



Committed to a Greater Entertainment Experience

Blending high-def media with the latest audio and video technologies to create cutting-edge home entertainment—it's no easy feat. It requires an "x factor" that goes beyond recognised expertise, technical innovation, and an unsurpassed track record. At Onkyo, our commitment is to sound and to extracting more emotion from your home entertainment experience. You'll see the evidence in our home theatre components, which incorporate the best technologies available—HQV, Faroudja, Dolby TrueHD, DTS-HD Master Audio, Blu-ray Disc, Audyssey, HDMI, and THX.

You'll also see the Onkyo commitment in our new line-up of convenient home theatre packages, quality playback components, wideranging home style and pure hi-fi components, celebrated compact audio systems, iPod accessories, and stand-alone loudspeakers.



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Invigorating the 2008 A/V Receiver Line-Up – Core Technologies That Make All the Difference

The Leading Edge in Power and High-Def A/V Processing

Expanding what's possible with high-definition media, Onkyo brings you scintillating home entertainment like you've never experienced before. Our range of second-generation high-definition AVV receivers takes the experience even further with some of the most acclaimed home theatre features out there. Whatever the source—including Blu-ray Disc and DVD video, HD broadcasting, gaming, and studio master-quality surround-sound movie soundtracks and music—this line-up has it covered. For high-definition 1080p video and studio master-quality surround-sound formats—such as Dolby® TrueHD and DTS-HD Master Audio™—these AV receivers provide the right mix of amplification power, precision processing, and smart technological









Pure Digital Delivery with HDMI™ (High-Definition Multimedia Interface)

HDMI is the conduit through which the receivers in Onkyo's 2008 range receive and distribute high-definition video and audio. Every A/V receiver in the line-up handles a pure, all-digital 1080p video signal through one HDMI connection. Also, all of our receivers equipped with the latest version of

HDMI can process studio master-quality multichannel audio from Dolby TrueHD or DTS-HD Master Audio. This version of HDMI also enables CEC (Consumer Electronics Control), greater bandwidth, Deep Color™, lip-sync correction, and high frame rates. Within the 2008 range, you can find receivers with up to five HDMI inputs, and even dual output for connection to a flat-panel display and a 1080p video projector.





Meeting THX Benchmarks for Superior Performance and Reliability

To ensure that all mid-range and high-end A/V receivers in the 2008 line-up meet THX's comprehensive performance standards, THX engineers spend countless hours testing and analyzing sound quality, usability, and interoperability for each model. This enduring relationship between Onkyo and THX guarantees even greater reliability and quality from certified A/V receivers. The 2008 range features two new THX standards: THX® Ultra2 Plus™ and THX® Select2 Plus™. These standards include THX® Loudness Plus™,

which enables home theatre audiences to experience rich detail and ambient sound in a surround mix at any volume level.





HQV Reon-VX Chip for 1080p Video Upscaling and Processing

Renowned for enabling the most sophisticated video processing in home theatre, the HQV Reon-VX chip can be found onboard the TX-NR906 and TX-SR876. It provides the ultimate support for standard-definition and high-definition deinterlacing; 1080p video scaling; filtering of jaggies and artifacts; and the reduction of random, "mosquito" and block (codec) noise. HQV Reon-VX also enables color region enhancement and the rendering of more than one billion colors.











Images scaled by Reon-VX contain 80% new

Advanced Faroudja Video Processing with 1080p/1080i

The Faroudja name is synonymous with high-quality video processing. The Faroudja technologies incorporated into our 2008 A/V receiver range give you the power to bring out the best from both high-definition and standard-definition video content. The Faroudja DCDi Edge™ video processor converts interlaced video signals to progressive scan signals and effectively eliminates video artifacts from HDTV images. The Faroudja DCDi Cinema" video processor is a more sophisticated version that drastically reduces video noise without sacrificing image quality and sharpness. Both processors can scale standard-definition

sources up to 1080i-and DCDi Cinema can additionally upscale to 1080p—for output to HDTVs.









Jaggies visible on diagonals

DCDi eliminates jaggies

Audyssey Technologies for the Ideal Listening Environment

Onkyo A/V receivers use Audyssey's MultEQ $^{\mathbb{M}}$ XT, MultEQ $^{\mathbb{M}}$, or 2EQ $^{\mathbb{M}}$ to counter distortion in dedicated home theatres. All of these solutions focus on the frequency response and time domain (where most of the problems lie) across the entire listening area. The results are immediately obvious—a clear, well-balanced and natural sound. The 2008 A/V receiver range features two new Audyssey technologies: (1) Dynamic $\mathsf{EQ}^{\scriptscriptstyle{\mathsf{TM}}}\!,$ which selects the best frequency response and surround levels moment-by-moment, for the best listening experience at any volume; and (2) Dynamic Volume™, which maintains the desired listening level for all content while optimizing the dynamic range.











ound stage is diffuse without Audyssey technologies

Audyssey technologies create a clearer sound stag

ISF Video Calibration for Accurate Video Reproduction

The TX-NR906 and the TX-SR876 are the first AV receivers equipped with industry-leading ISF (Imaging Science Foundation) video calibration to dramatically improve your home theatre by enabling sharper-focused, fullerresolution images and a more accurate color balance. Turning your AV receiver into a true video hub, this function ensures that every video source is independently calibrated for your connected high-definition display. Also, ISF video calibration has been shown to improve energy savings in displays and projectors by up to 50%.

Parallel Push-Pull Amplification with Three-Stage Inverted Darlington Circuitry

Parallel push-pull amplification uses different transistors to separately amplify the positive and negative halves of the waveform, bringing greater efficiency to the TX-NR906 and TX-SR876. These select Onkyo A/V receivers use threestage inverted Darlington circuitry to remove any instance of distortion.



A Fresh Approach to the Internal Construction of A/V

Our design philosophy for the TX-NR906 and TX-SR876 is based on a consideration of how each individual part interacts with the others and affects audio and video performance. The end result is a receiver where the power amplifier block and the pre-amplifier coexist, but are perfectly isolated. Taking it even further, the circuit boards have been affixed to the chassis so that vibrations from the base are suppressed. As Onkyo's flagship model for the high-definition era, the TX-NR906 forges further ahead with gold-plated A/V inputs and outputs, a brass bus plate for perfect grounding,





Harnessing Power for Audio Performance

Onkyo's H.C.P.S. (High Current Power Supply) concept is based around power transformers with the capability to respond to the wide dynamics of home theatre. In the case of the TX-NR906, a massive toroidal transformer improves power efficiency and radiates very little noise into the surrounding circuitry, while two separate transformers cater specifically

to audio and video processing. You'll also find capacitors (operating at up to 18,000 microfarads) that store the

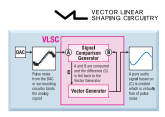


H.C.P.S

ONKYO

VLSC™ (Vector Linear Shaping Circuitry)

Onkyo's VLSC employs a unique digitalto-analog conversion circuit to mitigate the effect of signal noise. Data is converted between discrete sampling points, which are then joined with analog vectors in real-time to produce a smooth output wave form. The result—a noiseless, smooth analog signal based on the digital source.



WRAT (Wide Range Amplifier Technology) Providing Amplification Backbone

The cornerstone of any Onkyo AVV receiver, WRAT supports high-quality audio reproduction of the latest high-definition AV formats. It comprises three key components: (1) A low negative-feedback design for cleaner audio across the frequency range; (2) Closed ground-loop circuits to cancel individual circuit noise and keep the ground potential free of distortion; and (3) A high instantaneous-current capability to handle speaker reflex energy and impedance **WRAT** fluctuations.



Burr-Brown 192 kHz/24-Bit DACs for All Channels

Selected Onkyo A/V receivers—namely the TX-NR906 and TX-SR876—use a Burr-Brown 192 kHz/24-bit DAC with an advanced Texas Instruments DAC architecture (PCM1796) to achieve excellent dynamic performance and improved tolerance to clock jitter.



Texas Instruments DSP (Digital Signal Processing) Chips

Onkyo A/V receivers incorporate up to three Aureus™ DSP chips in the audio processing chain. They support the latest and most innovative audio signal processing features and help create a richer listening experience.



Playback of Different A/V Sources Throughout the Home

Powered Zone 2 and Zone 3 bring multi-zone audio entertainment to your home through dedicated line outs, pre outs, and speaker connections. And with the TX-NR906 and TX-SR876, you have the added advantage of video in a second room. Independent control of volume levels, speaker balance, and bass/treble levels for the separate zones is









5.1 or 7.1-Ch Speaker System

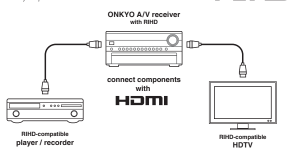
Stereo Speaker System

7nne 3 Stereo Speaker System

RIHD (Remote Interactive over HDMI) for System Control*

Select Onkyo A/V receivers offer integrated system control with certain HDMI-compatible high-definition displays, DVD and hard-disk recorders, and Blu-ray Disc players. With one remote control, you can control certain functions, including Standby, Volume, and Direct Change. These receivers can seamlessly integrate with other leading brand-name devices, including those with Panasonic VIERA Link™ and Toshiba REGZA LINK™ capability, as well as selected Sharp displays. RIHD

*Compatibility depends on model.



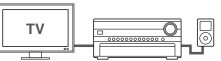
RI (Remote Interactive) System Capability and the iPod

With Onkyo's RI system, you can integrate and operate all RI-compatible components through a single remote control. RI also enables you to integrate virtually any iPod model via one of Onkyo's RI Docks for the iPod.





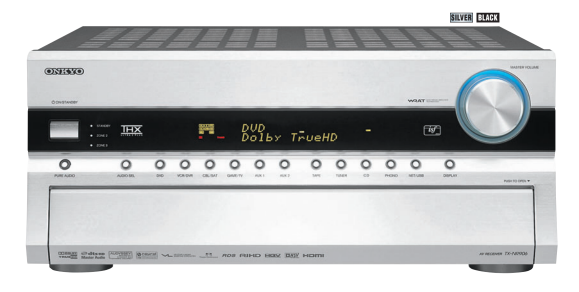






RI

iPod integrated for easy system control.









TX-NR906

THX® Ultra2 Plus™ Certified 7.1-Channel AV Home Network Receiver





Multi-dimensional, superbly crafted, and loaded with impressive specs, the TX-NR906 A/V home network receiver is a true champion for the age. With seemingly endless ability—including HQV Reon-VX video processing, dual high-def HDMI outputs, Audyssey room correction technologies, and multiroom audio and video distribution—no base is left uncovered. Built around an isolated power block and pre-processing design, this network receiver reveals the potential of virtually any media. This includes any internet or computer-based sources accessed via its network capabilities (which include a new vTuner interface and Certified for Windows Vista® status). The TX-NR906 is also the first of its kind to include ISF (Imaging Science Foundation) video calibration, keeping its groundbreaking pedigree intact.

ADVANCED FEATURES

- THX Ultra2 Plus Certified
- Network Capability for Streaming Audio Files and Internet Radio
- DTS-HD Master Audio[™], DTS-HD High Resolution Audio[™], Dolby[®] TrueHD, Dolby[®] Digital Plus Decoding
- HDMI™ to Support Deep Color™, x.v. Color™, LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD
- HDMI[™] Video Upscaling (Up to 1080p) with HQV Reon-VX
- HDMI $^{\text{\tiny{M}}}$ Audio and Video Processing (4 Inputs and 2 Outputs [Main/Sub])
- Component Video Upscaling (Up to 1080i)
- Parallel Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry
- Massive Toroidal Transformer and Two Separate Transformers for Audio and Video Processing
- Burr-Brown 192 kHz/24-Bit Stereo DACs (PCM1796) for All Channels
- Three TI (Aureus[™]) 32-Bit DSP Chips for Advanced Processing
- Bi-Amping and BTL (Bridged Transless) Capability for Music and Movie Sound Effects
- Audyssey MultEQ™ XT to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ™ for Loudness Correction
- Audyssey Dynamic Volume[™] for Optimal Listening Level and Dynamic Range
- VLSC (Vector Linear Shaping Circuitry) for All Channels
- Powered Zone 2 (Audio and Video); Zone 2 and Zone 3 Pre Outs; Independent Control for Volume, Balance (Zone 2 and Zone 3) and Bass/Treble (Zone 2 Only)
- ISF (Imaging Science Foundation) Video Calibration
- RIHD (Remote Interactive Over HDMI) for System Control
- Compatible with RI (Remote Interactive) Dock for the iPod



AUDIO & VIDEO FEATURES

- 220 W/Ch, 6 Ω , I kHz, I Channel Driven, IEC
- DTS-ES™ Discrete/Matrix, DTS Neo:6®, DTS 96/24™, Dolby® Digital EX™, Dolby® Pro Logic® IIx Decoding
- WRAT (Wide Range Amplifier Technology)
- Certified for Windows Vista®
- USB Port for a USB Mass Storage Device (Audio Only)
- Component Video Switching (3 Inputs and 1 Output)
- 6 Digital Inputs (3 Optical/3 Coaxial) and I Optical Output
- · A-Form Listening Mode Memory
- Linear Optimum Gain Volume Circuitry
- Non-Scaling Configuration
- Tone Control (Bass/Treble) for All Channels
- Color-Coded 7.1-Multichannel Inputs and Pre Outs
- Independent Crossover Adjustment for F/C/S/SB (40/50/60/70/80/90/100/120/150/200 Hz)
- Double Bass Function
- 6 S-Video Inputs and 2 Outputs
- 6 Composite Video Inputs and 2 Outputs
- Front Panel Auxiliary Input (for Camcorders, Game Consoles, etc.)

• Newly Designed GUI for System Set-up

OTHER FEATURES

- Network Capability for Installing Crestron and AMX Controllers
- Customized, Gold-Plated Speaker Posts
- Gold-Plated A/V Inputs and Outputs
- Speaker A/B Configuration
- Pure Audio Mode
- A/V Synchronization Function (Up to 250 ms in 5 ms Steps)
- 40 FM/AM Radio Presets with RDS
- RS232 Port
- IR Input and Output
- 12V Trigger
- 6 A/V Inputs and I Output
- 2 Audio Inputs and I Output
- Phono Input
- Direct Mode
- IntelliVolume
- Late Night Mode
- Headphone Jack
- · Aluminum Front Panel
- Preprogrammed RI (Remote Interactive) Learning Remote Control with Macros and Mode-Key LEDs



Network for Streaming Audio Files and Internet Radio

The TX-NR906's network capability gives you control over digital music files (AAC, WMA, MP3, WAV, OGG, FLAC) and internet radio, via an Ethernet network between the TX-NR906 and your computer. It also enables you to access music files from a USB mass storage device or a portable audio player, through a USB

port. You can use a portal site—vTuner—to access internet radio, podcasts, and media content. At the heart of the network is Windows Media Connect or Windows Media Player (the TX-NR906 is Certified for Windows Vista).







Network Capability for Integrating Controllers

With the TX-NR906, it's possible to make a network connection with Crestron and AMX controllers, enabling control of integrated home theatre applications such as lighting and volume. Integrating the TX-NR906 into a sophisticated home theatre system becomes a precise, yet simple, process.





The lesser-used controls are neatly tucked away behind the drop-down panel





Audyssey

THX® Ultra2 Plus™ Certified 7.1-Channel A/V Surround Home Theatre Receiver



AUDYSSEY







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7.1 RIFID Theater-Dimensional RDS RI









Based on a winning design for high-definition home theatre reproduction, the TX-SR876 is a comprehensive A/V processing hub with a deep reservoir of amplification power to draw on. Reveling in its new THX Ultra2 Plus Certified status, the TX-SR876's obvious class is seen in its wide-sweeping capabilities, phenomenal performance, and noticeable finesse. With its exclusive HQV Reon-VX video processing (with upscaling to high-def 1080p) and supreme high-definition surround sound decoding, this receiver shows it belongs among a select few. It's also the one of the first to take up ISF (Imaging Science Foundation) video calibration. From whatever movie, music, broadcast, or gaming source you choose, the TX-SR876 will impress time and time again.

- 200 W/Ch, 6 Ω , I kHz, I Channel Driven, IEC
- THX Ultra2 Plus Certified
- Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, DTS-HD High-Resolution Audio™ Decoding
- H.C.P.S. (High Current Power Supply) Massive High Power Transformer
- VLSC (Vector Linear Shaping Circuitry) for All Channels
- Burr-Brown 192 kHz/24-Bit Audio DACs (PCM1796) for All Channels
- HDMI[™] to Support Deep Color[™], x.v. Color[™], LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD
- \bullet HDMI Audio and Video Processing (1080p; 4 Inputs and 2 Outputs [Main/Sub])
- HDMI Video Upscaling (Up to 1080p) with HQV Reon-VX
- Component Video Upscaling (Up to 1080i)

- · Component Video Switching (3 Inputs and 1 Output)
- RIHD (Remote Interactive over HDMI) for System Control
- Parallel Push-Pull Amplifier Design with Three-Stage Inverted **Darlington Circuitry**
- WRAT (Wide Range Amplifier Technology)
- Three TI (Aureus™) 32-Bit DSP Chips for Advanced Processing
- Audyssey MultEQ™ XT to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ[™] for Loudness Correction
- Audyssey Dynamic Volume[™] to Maintain Optimal Listening Level and Dynamic Range
- Powered Zone 2 (Audio and Video); Zone 2 and Zone 3 Pre-Outs; Independent Control for Volume, Balance (Zone 2 and Zone 3) and Bass/Treble (Zone 2 Only)
- RS232, IR, and I2V Trigger Connectivity

- IntelliVolume
- Pure Audio Mode
- Bi-Amping and BTL (Bridged Transless) Capability for Music and Movie Sound Effects
- Optimum Gain Volume Circuitry
- Music Optimizer for Compressed Music Files
- Color-Coded 7.1-Multichannel Inputs and Pre Outs
- ISF (Imaging Science Foundation) Video Calibration Function
- Independent Crossover Adjustment for F/C/S/SB (40/50/60/70/80/90/100/120/150/200 Hz)
- Newly Designed GUI for System Set-up
- Compatible with RI (Remote Interactive) Dock for the iPod
- Preprogrammed RI (Remote Interactive) Remote Control with Macros and Mode-Key LEDs







The lesser-used controls are neatly tucked away behind the drop-down panel.





THX® Ultra2 Plus™ Certified 7.1-Channel AV Surround Home Theatre Receiver





7.1 Theater-Dimensional RDS RI



















The TX-SR806 occupies a unique position in the Onkyo line-up. We class it as a mid-range A/V receiver. But with its advanced capabilities and THX Ultra2 Plus certification, it's a worthy challenger for high-end status. Built with high-definition entertainment in mind, the TX-SR806 accommodates up to five HDMI inputs that can handle both 1080p video and studio master-quality surround sound. That's more high-def sources than you'll find on any other Onkyo A/V receiver. If that weren't enough, onboard Faroudja DCDi Cinema scales all standard definition sources to 1080p for HDMI output, or to 1080i for component video output. Endowed with the amplification power and dependability expected from an Onkyo A/V receiver, the TX-SR806 stands out as a natural choice for high-performance home theatre.

- 180 W/Ch, 6 Ω , 1 kHz, 1 Channel Driven, IEC
- THX Ultra2 Plus Certified
- Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, DTS-HD High-Resolution Audio™ Decoding
- H.C.P.S. (High Current Power Supply) Massive High Power Transformer
- Cirrus Logic 192 kHz/24-Bit Audio DACs for All Channels
- HDMI[™] to Support Deep Color[™], x.v. Color[™], LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD
- HDMI Audio and Video Processing (1080p; 5 Inputs and I Output)
- HDMI Video Upscaling (Up to 1080p) with Faroudja DCDi
- Component Video Upscaling (Up to 1080i)
- Component Video Switching (2 Inputs and 1 Output)
- RIHD (Remote Interactive over HDMI) for System Control
- Push-Pull Amplifier Design with Three-Stage Inverted Darlington Circuitry
- WRAT (Wide Range Amplifier Technology)
- \bullet Two TI (Aureus[™]) 32-Bit DSP Chips for Advanced Processing
- Audyssey MultEQ™ to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ[™] for Loudness Correction
- Powered Zone 2 and Zone 2 Pre-Out; Independent Control for Volume, Balance, and Bass/Treble
- RS232, IR, and I2V Trigger Connectivity

- IntelliVolume
- Pure Audio Mode
- Bi-Amping Capability for Music and Movie Sound Effects
- Optimum Gain Volume Circuitry
- Music Optimizer for Compressed Music Files
- Color-Coded 7.1-Multichannel Inputs and Pre Outs
- Independent Crossover Adjustment for F/C/S/SB (40/50/60/70/80/90/100/120/150/200 Hz)
- Newly Designed GUI for System Set-up
- Compatible with RI (Remote Interactive) Dock for the iPod
- Newly Designed Preprogrammed RI (Remote Interactive) Remote Control with Macros and Mode-Key LEDs







THX® Select2 Plus™ Certified 7.1-Channel AV Surround Home Theatre Receiver



















In the mid-range category, credibility is gained through exceptional performance and a high degree of functionality. There's no better example of this than the THX Select2 Plus Certified TX-SR706 A/V receiver. With a certified amplification design and ability to process full high-definition audio and video, the TX-SR706 marks the boundary between cost effectiveness and high-end functionality. Look to some notable firsts at this level: (1) Upscaling of video signals to 1080p video with Faroudja DCDi Cinema; (2) An efficient push-pull amplification design originally created for Onkyo's high-end receivers; and (3) THX® Loudness Plus™ technology to maintain the impact of home theatre even at low volume. To cap off a remarkable home entertainment component, we've also included RIHD system control, advanced Audyssey room acoustic correction technologies, and the option of iPod connectivity.

- 160 W/Ch, 6 Ω , I kHz, I Channel Driven, IEC
- THX Select2 Plus Certified
- Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, DTS-HD High-Resolution Audio™ Decoding
- H.C.P.S. (High Current Power Supply) Massive High Power
- Cirrus Logic 192 kHz/24-Bit Audio DACs for All Channels
- HDMI w to Support Deep Color w , x.v. Color w , LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD
- HDMI Audio and Video Processing (1080p; 4 Inputs and I Output)
- HDMI Video Upscaling (Up to 1080p) with Faroudja DCDi

- RIHD (Remote Interactive over HDMI) for System Control
- HDTV-Capable (720p/1080i) Component Video Switching (2 Inputs and 1 Output)
- Push-Pull Amplifier Design with Three-Stage Inverted Darlington Circuitry
- WRAT (Wide Range Amplifier Technology)
- Two TI (Aureus[™]) 32-Bit DSP Chips for Advanced Processing
- \bullet Audyssey MultEQ $^{``}$ to Correct Room Acoustic Problems and to Calibrate Speakers
- \bullet Audyssey Dynamic EQ $^{\mbox{\tiny M}}$ for Loudness Correction
- 6 Digital Inputs (3 Optical and 3 Coaxial)
- Powered Zone 2 and Zone 2 Line-Out for Playback in

- RS232, IR, and 12V Trigger Connectivity
- IntelliVolume
- Pure Audio Mode
- · Bi-Amping Capability for Music and Movie Sound Effects
- Music Optimizer for Compressed Music Files
- Color-Coded 7.1-Multichannel Inputs and Pre Outs
- Independent Crossover Adjustment for F/C/S/SB (40/50/60/70/80/90/100/120/150/200 Hz)
- Newly Designed GUI for System Set-up
- Compatible with RI (Remote Interactive) Dock for the iPod
- Newly Designed Preprogrammed RI (Remote Interactive) Remote Control with Macros and Mode-Key LEDs













7.1-Channel AV Surround Home Theatre Receiver

























RIFID Theater-Dimensional RDS RI

The award-winning TX-SR606 stands on top of the world with its outstanding functionality and flexibility. This A/V receiver provides high-definition video and audio processing for up to four source components—another first for Onkyo at this level. From Blu-ray Disc players and PlayStation® 3 to digital TV tuners, you have everything in the digital realm covered. Apart from 1080p video, the TX-SR606 will upscale to 1080i all analog video signals from component video, S-Video, and composite video inputs—for output via HDMI. Onkyo's own RIHD also gives you inter-operability with the displays and playback components from other leading brands. And with an expanded version of Audyssey's room correction technology, the TX-SR606 maintains the fullness of surround sound audio quality at low volume levels. The TX-SR606 offers all-round excellence rarely seen at this level.

- 140 W/Ch, 6 Ω , I kHz, I Channel Driven, IEC
- Dolby® TrueHD, Dolby® Digital Plus, DTS-HD Master Audio™, DTS-HD High-Resolution Audio™ Decoding
- H.C.P.S. (High Current Power Supply) Massive High Power
- 192 kHz/24-Bit Audio DACs for All Channels
- HDMI $^{\text{\tiny{IM}}}$ to Support Deep Color $^{\text{\tiny{IM}}}$, x.v. Color $^{\text{\tiny{IM}}}$, LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD
- HDMI Audio and Video Processing (1080p; 4 Inputs and
- HDMI Video Upscaling (Up to 1080i) with Faroudja DCDi
- RIHD (Remote Interactive over HDMI) for System Control
- HDTV-Capable (720p/1080i) Component Video Switching (2 Inputs and 1 Output)
- WRAT (Wide Range Amplifier Technology)
- Advanced TI (Aureus[™]) 32-Bit Processing DSP Chip
- Audyssey 2EQ[™] to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ[™] for Loudness Correction
- 4 Digital Inputs (2 Optical and 2 Coaxial)
- CinemaFILTER™
- Pure Audio Mode
- Powered Zone 2 and Zone 2 Line-Out for Playback in Another Room
- IntelliVolume

- Bi-Amping Capability for Music and Movie Sound Effects
- Optimum Gain Volume Circuitry
- Music Optimizer for Compressed Music Files
- Independent Crossover Adjustment for F/C/S/SB (40/50/60/80/100/120/150/200 Hz)
- Newly Designed GUI for System Set-up
- Theater-Dimensional Virtual Surround Function
- · Color-Coded 7.1-Multichannel Inputs
- Compatible with RI (Remote Interactive) Dock for the iPod
- Newly Designed Preprogrammed RI (Remote Interactive) Remote Control with Mode-Key LED's

*From component video, S-Video, and composite video inputs via HDMI output

TX-SR576 7.1-Channel A/V Surround Home Theatre Receiver

- 130 W/Ch, 6 Ω , 1 kHz, 1 Channel Driven, IEC
- Dolby® Digital Plus Decoding (including Dolby® Digital EX $^{\text{\tiny{IM}}}$ and Dolby® Pro Logic[®] IIx)
- DTS-ES™ Discrete/Matrix, DTS Neo:6®, DTS 96/24™ Decoding
- H.C.P.S. (High Current Power Supply) Massive High Power Transformer
- 192 kHz/24-Bit Audio DACs for All Channels
- HDMI Video Switching (1080p) and Audio Processing (3 Inputs and l Output)
- RIHD (Remote Interactive over HDMI) for System Control
- HDTV-Capable (720p/1080i) Component Video Switching (2 Inputs and I Output)
- WRAT (Wide Range Amplifier Technology)
- Advanced TI (Aureus™) 32-Bit Processing DSP Chip
- Audyssey 2EQ[™] to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ[™] for Loudness Correction
- 4 Digital Inputs (2 Optical and 2 Coaxial)
- 3 S-Video Inputs and 2 Outputs
- Subwoofer Pre Out
- · CinemaFILTER"
- Pure Audio Mode
- Powered Zone 2 and Zone 2 Line-Out for Playback in
- · Bi-Amping Capability for Music and Movie Sound Effects
- Optimum Gain Volume Circuitry
- Music Optimizer for Compressed Music Files
- Theater-Dimensional Virtual Surround Function
- Tone Control (Bass/Treble) for Front L/R Channels
- Double Bass Function
- Color-Coded 7.1-Multichannel Inputs
- Color-Coded Banana Plug-Compatible Speaker Posts (Except Zone 2)
- Crossover Adjustment at 40/50/60/80/100/120/150/200 Hz for Bass Management
- A/V Synchronization Function (Up to 100 ms in 20 ms Steps)
- 40 FM/AM Radio Presets with RDS (PS/RT/PTY/TP)
- · Compatible with RI (Remote Interactive) Dock for the iPod
- Newly Designed Preprogrammed RI (Remote Interactive) Remote Control with Mode-Key LEDs







RDS RI





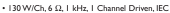






(August Issue 2008)

TX-SR506 7.1-Channel A/V Surround Home Theatre Receiver



• DTS-ES[™] Discrete/Matrix, DTS Neo:6 $^{\circ}$, DTS 96/24 $^{\text{™}}$, Dolby $^{\circ}$ Digital EX™, Dolby® Pro Logic® IIx Decoding

- H.C.P.S. (High Current Power Supply) Massive High Power Transformer
- 192 kHz/24-Bit Audio DACs for All Channels
- HDMI Pass-Thru (1080p Compatible; 3 Inputs and 1 Output)*
- HDTV-Capable (720p/1080i) Component Video Switching (2 Inputs and I Output)
- WRAT (Wide Range Amplifier Technology)
- Advanced TI (Aureus™) 32-Bit Processing DSP Chip
- Audyssey 2EQ $^{\text{\tiny{TM}}}$ to Correct Room Acoustic Problems and to Calibrate Speakers
- Audyssey Dynamic EQ[™] for Loudness Correction
- 4 Digital Inputs (2 Optical and 2 Coaxial)
- 3 S-Video Inputs and 2 Outputs
- · Subwoofer Pre Out
- CinemaFILTER"
- Pure Audio Mode
- Powered Zone 2 and Zone 2 Line-Out for Playback in Another Room
- · Bi-Amping Capability for Music and Movie Sound Effects
- A-Form Listening Mode Memory
- Optimum Gain Volume Circuitry
- Music Optimizer for Compressed Music Files
- Theater-Dimensional Virtual Surround Function
- Tone Control (Bass/Treble) for Front L/R Channels Double Bass Function
- Color-Coded 7.1-Multichannel Inputs (Receive 7.1 Surround Sound from Compatible Blu-ray Disc Players)
- Color-Coded Banana Plug-Compatible Speaker Posts (Except Zone 2)
- Crossover Adjustment at 40/50/60/80/100/120/150/200 Hz for Bass Management
- \bullet A/V Synchronization Function (Up to 100 ms in 20 ms Steps)
- 40 FM/AM Radio Presets with RDS (PS/RT/PTY/TP)
- Compatible with RI (Remote Interactive) Dock for the iPod
- Newly Designed Preprogrammed RI (Remote Interactive) Remote Control with Mode-Key LEDs
- *A separate audio connection is necessary to process multichannel audio











Microphone for

The Full Potential of 1080p Video from Blu-ray Disc (DV-BD606)

Onkyo's first Blu-ray Disc player outputs full high-definition 1080p video (at 24 frames per second for movies) directly to one of Onkyo's high-definition capable A/V receivers or a high-definition display. Besides bringing reliability and stability, this player completes the chain in the Onkyo 6 high-definition experience with the most detailed, vivid Blu-ray Disc images ever seen in home entertainment.

HDMI™ (High-Definition Multimedia Interface) Providing the Ultimate A/V Connection (DV-BD606, DV-SP506, DV-SP406)

You'll find HDMI on all recently released Onkyo players. HDMI will output high-def, standard-def, and upscaled video signals directly to your display, projector, or A/V receiver. For all your video needs, only one cable is needed to plug into your HDMI-enabled Onkyo player and only one into the display device. This means less unsightly cable mess and a straightforward connection process.



HDMI

1080p Video Upscaling for High-Definition Video Resolution (DV-BD606, DV-SP506, DV-SP406)

If you've already invested in an HDTV, or are planning to in the near future, a 1080p upscaling Onkyo player is the perfect vehicle for getting the best from your display. You can either watch your video source in its native resolution, or you can upscale it to 1080p video resolution. You have the best of both worlds, even from your standard definition DVD discs.

Multi-Format Playback Capability* (DV-BD606, DV-SP506, DV-SP406)

From Blu-ray Disc and DVD videos to audio CDs, Onkyo players enable playback of a range of formats. You can even play multichannel DVD-Audio and Super Audio CD, high resolution











audio formats preferred by the audiophile. On a different level, MP3-, WMA-, and AAC-encoded music discs can be played back with a fuller sound, and with energy lacking on PCs and portable music devices. Also, you can easily transfer DivX®-encoded video files from your computer to your home theatre. Likewise, your JPEG files look stunning when played back on a large screen.

*Capability depends on specific model.

VLSC (Vector Linear Shaping Circuitry) (DV-SP506)

Unlike what you'll find elsewhere, Onkyo's VLSC significantly reduces pulse noise from digital signals. If you think of your player as the first link in your home entertainment chain, it makes sense to ensure that the signal is delivered in all its purity. By doing so, you'll add more depth and clarity to all your music sources (including digital music files) ■ VECTOR LINEAR SHAPING CIRCUITRY and movie soundtracks.

USB Interface for Transferring Audio and JPEG Files (DV-SP406)

With the front-panel slot for USB mass storage devices on compatible Onkyo players, you can access audio files (MP3 and WMA) and IPEG photo files. When you connect the device, you can use the Disc Navigator function to play back your files exactly as you would with content burned to disc. If you're already purchasing music online, or have your picture files stored on your computer, the USB interface is a convenient way of *USB* transferring your files.

RIHD (Remote Interactive over HDMI) for System Integration with RIHD-Compatible Onkyo A/V Receivers and Brand-Name Displays (DV-SP506)

Onkyo's RIHD system control function enables easy integration with compatible Onkyo A/V receivers and leading-brand displays, including selected Sharp models and models with Panasonic VIERA Link™ or Toshiba REGZA LINK™ capability. RIHD functionality allows your system to be connected via HDMI, for straightforward integration and operation of multiple components.

DV-BD606 Blu-ray Disc Player





















As the perfect complement for Onkyo's high definitioncompatible A/V receiver range, the DV-BD606 Blu-ray Disc player is a welcome addition to the Onkyo line-up. This player gives you the full splendor of high-def 1080p video from any Blu-ray Disc title. It will also send Dolby® True HD or DTS-HD Master Audio™ surround sound—with the same quality as that mixed in the studio—to your compatible Onkyo A/V receiver. With 1080p scaling, the DV-BD606 will take your DVD videos and DivX video files into the high-def realm, and you can also use this player for music from CDs and MP3s.

- · Plays Blu-ray Disc, DVD Video, Audio CD, CD-R/RW, DVD-R/RW, DVD+R/RW, DVD-R DL
- Plays DivX, MP3, JPEG Formats
- HDMI™ Digital Output
- Full High-Definition 1080p Video Resolution (at 24 fps)
- Delivers a Pure Bit Data Stream From Dolby[®] TrueHD and DTS-HD Master Audio™ Codecs
- Supports Deep Color"
- 1080p Upscaling of All Standard-Definition DVD
- · SD Card Slot for Media Content
- Bonus View for Picture-in-Picture Video and Audio*2
- User-Friendly Onscreen Display (OSD)
- Disc Playback Modes: A-B Repeat, Angle, Disc Menu, Pause, Repeat, Resume Playback from Stop, Skip, Search Forward/Reverse, Slow Forward, Standard Play
- Full-Function Remote Control
- ** Discs that have not been properly finalized may only be partially playable or not playable at all
- *2 An SD card with at least 256 MB capacity is required













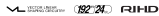
















Onkyo's first 1080p upscaling Super Audio CD and DVD Audio/Video player is built on a platform of superior sound quality, performance-focused video processing, and advanced HDMI capability. HDMI is the pipeline through which the DV-SP506 transforms your DVDs all the way to high-definition video quality. The DV-SP506 draws on two proprietary Onkyo technologies-VLSC and RIHD-for audio quality and system integration. For superior audio quality, it uses three high-end Burr-Brown audio DACs and benefits from a design that suppresses harmful vibrations.

- DTS Digital Surround® and Dolby® Digital
- Plays DVD Video, Super Audio CD, DVD Audio, Audio CD, CD-R/RW, DVD-R/RW, DVD+R/RW, DVD-R DL, DVD+R DL*
- Plays MP3,WMA, DivX, and JPEG Formats (with HD JPEG Resolution via HDMI)
- HDMI™ Digital Interface
- 5.1 PCM Multichannel Audio Output and Direct Stream Digital (DSD) via HDMI
- 1080p Video Upscaling (via HDMI Output)
- VLSC (Vector Linear Shaping Circuitry)
- 108 MHz/14-Bit Video DAC
- Three Burr-Brown 192 kHz/24-Bit Audio DACs
- RIHD (Remote Interactive over HDMI) for System Integration

- Disc Navigator for Browsing Video and Audio Content (Including WMA, JPEG, MP3, and DivX Files)
- Simultaneous Output from All Video Connections
- 480i Video Output for Processing by Advanced Scaling Devices
- Component (480i/480p), S-Video, and Composite (480i) Video Outputs
- Coaxial and Optical Digital Outputs
- Elastomer Base for Disc Drive to Protect Internal Circuitry from Vibrations
- · Onscreen Display (English, French, Spanish, German, Italian, Japanese)
- RI (Remote Interactive) Remote Control
- *Discs that have not been properly finalized may be only partially playable or not playable at all.

DV-SP406 1080p Upscaling DVD/CD/MP3 Player























In the fast-paced world of home entertainment, you are faced with a myriad of choices. More often than not, more choices than you really want to make. If you're after a playback component that's going to take care of your core entertainment needs—DVD Video, music CDs, and your computer-based music and video files—then the DV-SP406 DVD/CD/MP3 player makes good sense. It actually goes a lot further by upscaling video sources to 1080p, for a one-cable HDMI digital connection to a high-definition display. Furthermore, its front-panel USB interface allows easy transfer of your digital music files for playback via your entertainment system.

- DTS Digital Out® and Dolby® Digital
- Plays DVD Video, Video CD, DualDisc (Not DVD-Audio), Audio CD, CD-R/RW, DVD-R/RW, DVD+R/RW*
- Plays MP3, WMA, DivX, and JPEG Formats
- HDMI™ Digital Interface
- 1080p Video Upscaling (via HDMI Output)
- Front-Panel USB Port
- Component and Composite Video Outputs
- A/V Connector (SCART)
- 108 MHz/14-Bit Video DAC

- 192 kHz/24-Bit Audio DAC
- Disc Navigator for Browsing Video and Audio Content (Including WMA, MP3, DivX Video and IPEG)
- · Coaxial and Optical Digital Outputs
- Onscreen Display (English, French, Spanish, German, Italian, Portuguese, Dutch, Polish, Russian, Hungarian, Czech, Swedish, Turkish)
- Full-Function Remote Control

*Discs that have not been properly finalized may only be partially playable or not playable at all.



HT-S9100THX

THX® Integrated System Certified 7.1-Channel AV Surround Home Theatre Receiver/Speaker Package

HT-R960 7.1-Channel A/V Surround Home Theatre Receiver

+ I 30 W/Ch, 6 Ω , I kHz, I channel driven, IEC + THX Integrated System Certified (with THX Surround EX,THX I/S Cinema, and THX Music) • DTS-HD Master Audio™ and Dolby® TrueHD Decoding • H.C.P.S. (High Current Power Supply) massive high power transformer • 192 kHz/ 24-bit audio DACs for all channels • HDMI" to support Deep Color", x.v. Color", LipSync, Dolby TrueHD, DTS-HD Master Audio, DVD-Audio, Super Audio CD • HDMI audio and video processing (1080p; 4 inputs and 1 output) • RIHD (Remote Interactive over HDMI) for system control • HDMI video upscaling (to 1080i) with Faroudja DCDi Edge* • HDTV-capable (720p/ 1080i) component video switching (2 inputs and 1 output) • WRAT (Wide Range Amplifier Technology) • Audyssey 2EQ" to correct room acoustic problems and to calibrate speakers

- Audyssey Dynamic EQ** for loudness correction
 IntelliVolume
 A-Form listening mode memory
 Optimum Gain Volume Circuitry
 32-bit
 Your Gain Volume Circuitry
 Music Optimizer for compressed music files
- compatible speaker posts (except speaker B) • Crossover adjustment (40/50/60/80/100/120/150/

200 Hz) • A/V sync control function (up to 100 ms in 20 ms steps) • 40 FM/AM radio presets with RDS • Compatible with RI Dock for the iPod • Preprogrammed RI (Remote Interactive) remote control

*From component video, S-Video, and composite video inputs via HDMI output

HIT Master Audio

TRUET

FAROUDIA

DCDI EDGE

TRUET

TRUET OUDYSSEY 2EG 7.1 **** RIFID Theater-Dimensional RDS RI

HTP-960 7.1-Channel Home Theatre Speaker System

SKF-960F 2-Way Acoustic-Suspension Front Speakers

A-OMF

• 12 cm A-OMF diaphragm woofer \times 2 • 2.5 cm soft-dome tweeter • Magnetically shielded • Impedance: 8 Ω • Frequency response: 50 Hz–45 kHz • Max. input power: 130 W • WHD: 158 × 433 × 199 mm • 5.3 kg

SKC-960C 2-Way Acoustic-Suspension Center Speaker

A-OMF

- \bullet 12 cm A-OMF diaphragm woofer x 2 $\,\bullet$ 2.5 cm soft-dome tweeter $\,\bullet$ Magnetically shielded • Impedance: 8 Ω • Frequency response: 50 Hz–45 kHz • Max. input power: 130 W • WHD: 433 × 158 × 199 mm • 5.3 kg
- SKM-960S/SKB-960 2-Way Acoustic-Suspension Surround/

Surround Back Speakers

A-OMF

- 13 cm A-OMF diaphragm woofer 2.5 cm soft-dome tweeter Impedance: 8 Ω • Frequency response: 50 Hz-45 kHz • Max. input power: 130 W • WHD: 200 x 275 x 169 mm • 3.5 kg
- SKW-960 Acoustic-Suspension Powered Subwoofer
- Built-in 290 W amplifier
 Auto-standby/On circuitry
 Output level control
 30 cm cone woofer • Frequency response: 20 Hz-100 Hz • WHD: 380 x 444 x 429 mm • 15.5 kg



5.1-Channel Home Entertainment Receiver/Speaker Package

HT-R518 5.1-Channel A/V Surround Home Theatre Receiver

 I30 W/Ch, 8 Ω, I kHz, I channel driven, IEC
 DTS Neo:6® 5.1, DTS 96/24™, Dolby® Pro Logic® II • HDMI pass-thru* (1080p compatible; 3 inputs and 1 output) • HDMI and component video (720p/1080;2 inputs and 1 output) switching • 4 digital inputs (2 optical and 2 coaxial) • 3
S-Video inputs and 2 outputs • 4 composite video inputs and 2 outputs • 4 AV inputs and I output • 2 audio inputs and I output • Audyssey 2EQ" to correct room acoustic problems and to calibrate speakers • Audyssey Dynamic EQ" for loudness correction • H.C.P.S. (High Current Power Supply) massive high power transformer • 192 kHz/24-bit audio DACs for all channels • WRAT (Wide Range Amplifier Technology) • Advanced 32-bit processing DSP chip • Subwoofer pre out • CinemaFILTER* • A-Form listening mode memory • Optimum Gain Volume Circuitry • Music Optimizer for compressed music files • Theater-Dimensional virtual surround function • Double bass function • Color-coded 5.I-multichannel inputs (receive 5.I

surround sound from compatible Blu-ray Disc players) • Banana plug-compatible speaker posts • Crossover adjustment at 40/50/60/80/100/120/150/200 Hz for bass management • A/N synchronization function (up to 100 ms in 20 ms steps) • 40 FM/AM radio presets • RDS (RT/PTY/TP/PS) • Compatible with RI (Remote Interactive) Dock for the iPod • Front panel auxiliary input (for camcorders, game consoles, etc.) $\, \bullet \,$ Newly designed preprogrammed RI (Remote Interactive) remote control with mode-key LEDs

*A separate audio connection is necessary to process multichannel audio





HTP-518 5.1-Channel Home Theatre Speaker System

SKF-518F 2-Way Bass Reflex Front Speakers

- 8 cm cone woofer 2.5 cm balanced dome tweeter Max, input power: I30 W
- Magnetically shielded WHD: 101 x 273 x 121 mm 1.1 kg

SKC-518C 2-Way Bass Reflex Center Speaker

- Magnetically shielded WHD: 273 x 101 x 106 mm 1.1 kg

SKM-518S Full-Range Bass Reflex Surround Speakers

• 8 cm cone • Max. input power: 130 W • WHD: 101 x 175 x 116 mm • 0.7 kg Note: All speakers are gloss finished. They also feature an impedance of 8 Ω , color-coded speaker terminals and cable, wall-mounting capability.

SKW-518 Bass Reflex Powered Subwoofer

• 20 cm cone • Max. power: 90 W • Down-firing • Output level control • WHD: 230 \times 425 \times 383 mm • 9.4 kg



HT-C5115

5.1-Channel Home Entertainment Receiver/Speaker Package

HT-R518 5.1-Channel A/V Surround Home Theatre Receiver

DV-SP406 1080p Upscaling DVD/CD/MP3 Player

HTP-518 5.1-Channel Home Theatre Speaker System



5.1-Channel Home Entertainment Receiver/Speaker Package

HT-R340 5.1-Channel A/V Surround Home Theatre Receiver

 I 10 W/Ch, 6 Ω, I kHz, I channel driven, IEC
 DTS®, DTS Neo:6® 5.1, Dolby® Digital, Dolby® Pro Logic® II • Analog Devices SHARC® 32-bit processing DSP chip • 192 kHz/24-bit DACs for all channels • HDTV-capable (720p/1080i) component video switching (3 inputs and 1 output) • 3 digital inputs (2 optical and I coaxial) • 4 composite video inputs and 2 outputs • 4 A/V inputs and I output • 2 audio inputs and I output • H.C.P.S. (High Current Power Supply) massive high power transformer • Optimum Gain Volume Circuitry • A-Form listening mode memory • Non-scaling configuration • OR-EQ** equalizer function • Late night mode (high/low/off) • CinemaFILTER** • Double bass function • Direct mode • Speaker A/B drive

- Color-coded 5.1-multichannel inputs (receive 5.1 surround sound from compatible Blu-ray Disc players) • Color-coded speaker terminals • 30 FM/AM random presets • RDS (RT/PTY/TP/PS)
- Speaker configuration Crossover adjustment (40/50/60/80/100/120/150/200 Hz)
- · Compatible with RI (Remote Interactive) Dock for the iPod · A/V sync control function (fixed at 0/20/40 ms) • RI (Remote Interactive) remote control

OTE DE LE LE LE CINEMA FELTER (192"24. OR-EQ RDS RI

HTP-318 5.1-Channel Home Theatre Speaker System

SKF-318F 2-Way Bass Reflex Front Speakers

• 8 cm cone woofer • 2 cm ceramic tweeter • Max. input power: I20 W • Magnetically shielded • WHD: 101 x 175 x 116 mm • 0.8 kg

SKC-318C 2-Way Bass Reflex Center Speaker

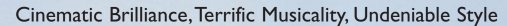
• 8 cm cone woofer • 2 cm ceramic tweeter • Max. input power: I20 W • Magnetically shielded • WHD: 273 × 101 × 106 mm • 1.0 kg

SKM-318S Full-Range Bass Reflex Surround Speakers

• 8 cm cone • Max. input power: 120 W • WHD: 101 x 175 x 116 mm • 0.7 kg Note: All speakers feature a gloss finish, an impedance of 6 Ω , color-coded speaker terminals and cable, and wall-mounting capability.

SKW-318 Bass Reflex Subwoofer

 \bullet 20 cm cone \bullet Down-firing \bullet Color-coded speaker terminals and speaker cable \bullet WHD: 245 \times 410 x 372 mm • 6.6 kg



The LS-V501 is shaping up as one of those classic Onkyo A/V systems that blend A/V perfection with style and sublime construction. With obvious leanings towards HD entertainment, the LS-V501 sports HDMI connectivity for the latest plasma and LCD displays. Working from a 2-channel set-up, this package provides "channeled sound" movie entertainment from DVDs and DivX. On another front, it gives you a stack of music options, from MP3s right through to the audiophile quality of DVD Audio and Super Audio CD. The accompanying speakers are sized for placement in a variety of set-ups, while the gloss-finished subwoofer adds to the LS-V501's overall chic.





16 **ONKYO**



LS-V501 DVD Receiver/Speaker Package

DR-S501 SILVER BLACK

2.1-Channel DVD Receiver

- 50 W/Ch, 6 Ω, I kHz, IEC
- Plays DVD-Audio and Video, Video CD, Super Audio CD, PCM Audio CD, DVD-R/RW, DVD+R/RW, DVD-R/RW DL, DVD+R/RW DL, CD-R/RW, DivX®-Encoded Discs, MP3-Encoded Discs, WMA-Encoded Discs, and JPEG-Encoded CDs*
- DTS Digital Surround®, DTS 96/24™, Dolby® Digital
- WRAT (Wide Range Amplifier Technology)
- · Discrete Output Stage Circuitry
- HDMI™ Pass-Thru (1080i Compatible; I Input and I Output)
- Component Video Output
- 2 A/V Inputs

- Pure/Direct Modes
- 2 Digital Inputs (I Optical and I Coaxial)
 Subwoofer Pre Out
- 192 kHz/24-Bit Audio DAC
- 108 MHz/14-Bit Video DAC
- Progressive Scan Video Output
- DVD Onscreen Set-Up
- Theater-Dimensional Virtual Surround Function
 40 FM/AM Radio Presets
- Compatible with RI Dock for the iPod
- * Discs that have not been properly finalized may only be partially playable or not playable at all.

























HTP-501 SILVER BLACK

2.1-Channel Speaker Package

SKF-501F

2-Way Acoustic-Suspension Front Speakers

- 8 cm cone woofer x 2 2.5 cm balanced-dome tweeter
 Magnetically shielded Wall-mounting capability Frequency response: 60 Hz–50 kHz Max. input power: 120 W WHD: 140 x 355 x 93 mm (without stand), 178 x 405 x 145 mm (with stand)
 1.8 kg (without stand), 2.6 kg (with stand)

SKW-501

Bass Reflex Powered Subwoofer

- 20 cm cone woofer Auto standby/On circuitry Max. output
- power: 150 W Output level control Line-level input Frequency response: 27 Hz–150 Hz WHD: 230 × 425 × 412 mm 9.1 kg



Integrating the iPod into Every Corner of the Home

CBX-300 CD Receiver System

CD Receiver Features

- Plays CDs, MP3-Encoded CDs and WMA-Encoded CDs*
- Enables Playback of iPod Audio Files Through Built-in Dock
- Enables Playback of IPOd Audio Files Through Built-in Dock
 Slot-in CD Loading Mechanism
 4-Mode Preset EQ Function (Standard/Dynamic/Vocal/Clear)
 Disc Navigator for Selecting MP3-/WMA-Encoded CDs
 Active Bass Control Circuit to Improve Audio Performance
- MP3/WMA Preferences Setting
 25-Track Memory Playback

- Repeat Mode for CD (Entire/I Track/Memory/Random) and MP3/WMA CD (I Folder)
- *Discs that have not been properly finalized may only be partially playable or not playable at all.
- Random Play Mode
- MP3 Window USG RDS

- 4 Programmable Timer
- Sleep Timer Function Snooze Function
- 30 FM/AM Presets with RDS
- Preset Copy Function
 Automatic FM/AM Scan Tuning
- Preset Station Naming (Up to 8 Characters)
- Dimmer Function (Normal/Dim)Battery-Free Memory Backup
- Headphone Jack (Mini Jack)
- Supplied Indoor FM Antenna/AM Loop Antenna
- Remote Control

Speaker Features

- \bullet Full Range, Bass Reflex 8 cm OMF Diaphragm \times 2
- Braced Construction to Contribute to Tonality
- Aero Acoustic Drive for Powerful and Natural Sound
- Separated Speaker Enclosures



System Dimensions and Weight

- WHD: 435 x 138 x 267 mm
- 4.3 kg



Bringing Form, Function, Innovation, and Versatility to Home Audio

HTX-22HD Home Theatre Package

Every now and then, a home entertainment solution comes along that stands out for its functional perfection. So it is with the HTX-22HD Home Theatre Package, which packs amplification, processing, and bass capabilities into a robust cabinet with two connecting front speakers. The HTX-22HD couldn't be more technologically sound, with high-definition, bit-for-bit audio processing and the world's first implementation of DTS Surround Sensation. This gives it enough subtlety and muscle for a range of environments—from cosy inner-city apartments to expansive living rooms. It's even possible to use an optional center/surround package to replicate a full 5.1-channel home theatre system. For home theatre, gaming and high-quality music, the HTX-22HD employs Onkyo's proprietary VLSC (Vector Linear Shaping Circuitry) in the front channels for a foundation that performs with power and panache.



DTS SURROUND SENSATION®

This codec creates a 5.1 surround sound experience from 2.1 channels. By creating center and rear channels, this codec enables a fully immersive audio experience from DVD movies or concerts. It incorporates an algorithmcalled Soundstage Expansion—that broadens the soundstage and creates a phantom center channel for improved clarity and audio crispness.





DTS Surround Sensation turned on

DTS Surround Sensation turned off

5.1-Channel Amplifier with Built-in Subwoofer

 • 25 W/Ch (FL/FR/C/SL/SR) 6 Ω , I kHz; 50 W (subwoofer) 3 Ω , I 00 Hz • HDMI (2 inputs and I output) HDMI to support 1080p video, Deep Color™, x.v.Color™ Lip Sync, DTS-HD Master Audio", DTS-HD High Resolution Audio", Dolby® TrueHD, Dolby® Digital Plus, Super Audio CD, and multichannel PCM • RIHD (Remote Interactive over HDMI) for system control • Dolby TrueHD, Dolby Digital Plus, DTS-HD Master Audio, DTS-HD High-Resolution audio decoding • DTS Surround Sensation processing • VLSC (Vector Linear Shaping Circuitry) for front channels • 192 kHz/24-bit DAC • Advanced 32-bit processing DSP chip • Audyssey 2EQ

Hami Master Audio TRUE







Magnetically shielded

Front Speakers



to correct room acoustic problems and to calibrate

correction • 3 digital inputs (2 optical and I coaxial)
• Direct mode • Music Optimizer for compressed music

files • Theater-Dimensional virtual surround function

analog audio inputs (line I and line 2) • Surround back pre out • Compatible with RI Dock for the iPod

• 2-way acoustic suspension • 8 cm A-OMF diaphragm

woofer • 2 cm balanced-dome tweeter • Wall-mounting capability • Rounded cabinet • Max. input power: 40 W

Remote control • 16-cm OMF diaphragm woofer

speakers • Audyssey Dynamic EQ™ for loudness



OPTIONAL SKS-11

2-Way Acoustic Suspension Center/Surround Speaker Package

D-IIC Centre Speaker

- 8 cm A-OMF diaphragm woofer x 2 2 cm balanced-dome tweeter
- Wall-mounting capability Rounded cabinet Max. input power: 40 W Magnetically shielded

D-IIM Surround Speakers

· 8 cm A-OMF diaphragm woofer · 2 cm balanced-dome tweeter

• Wall-mounting capability • Rounded cabinet • Max. input power: 40 W



RIHD A-OMF RI



Digital Audio File Storage and Direct iPod Connectivity

$CS-925 \;\; \text{CD/HDD Receiver System}$

BR-925 BLACK CD/HDD Receiver

- 20 W/Ch, 4 Ω , I kHz, 2 Channels Driven, IEC
- Plays Audio CDs, MP3s and WMA (via USB, CD-R, CD-RW)* and AAC and WAV Files (via USB)
- 80 GB Hard Disk Drive (for Copying from CDs, USB Mass Storage Device, and Tuner)

 USB Port for iPod*2 or USB Mass Storage Device
- VLSC (Vector Linear Shaping Circuitry)
- · Discrete Output Stage Circuitry
- · Optimum Gain Volume Circuitry
- Gracenote CDDB Database (Accessed via Ethernet)
- Wolfson® Stereo DAC
 Audyssey EQ™ for Equalization with D-N10BX and D-112E Speakers

- Audyssey Dynamic EQ™ for Loudness Correction
- Optical Digital Input
 3 Audio Inputs and 2 Outputs
- Subwoofer Pre Out
- Super Bass (On/ Off) and Tone Control
 4-Mode Timer (Play or Rec/Once or Every)
- Headphone Jack

- Aluminum Top Panel and Knobs
 Banana Plug-Compatible Speaker Posts
 Compatible with RI (Remote Interactive) Dock for the iPod
- RI (Remote Interactive) Remote Control
- * Discs that have not been properly finalized may only be partially playable or not playable at all.
- ** Compatible with the following iPod models: iPod touch; iPod classic; iPod with video; iPod nano (1st, 2nd, and 3rd generation)

D-N10BX(B)

2-Way Bass Reflex Speakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- 3 cm Ring-Drive Tweeter
- Aero Acoustic Drive for Powerful and Natural Sound
 V-Line Edge to Counteract Unwanted Diaphragm Vibration
- Banana Plug-Compatible Speaker Posts
- Magnetically Shielded
- MDF Cabinet with Gloss Finish
- Impedance: 4 Ω
- Max. Input Power: 70 W
 Frequency Response: 45 Hz–100 kHz



















Much More Than a Sum of Parts—Exclusive, Customized, and Smart

CS-725 CD Receiver System

CR-725 TITANIUM CD Receiver

- + 50 W/Ch, 4 Ω , 1 kHz, 2 Channels Driven, IEC
- Plays Audio CDs, MP3s (via CD-R, CD-RW)*
- · Navigation Mode for Selecting and Playing MP3 Files Burned to CD-R, CD-RW

 • VL Digital Technology
- HICC (High Instantaneous Current Capability)
- Customized Heavy-Duty Power Transformer
 Customized Capacitor (4700 μF) for Power Supply
 Discrete Output Stage Circuitry
- · Optimum Gain Volume Circuitry
- Direct Mode
- VLSC (Vector Linear Shaping Circuitry)
- Wolfson® Stereo DAC

- 4 Audio Inputs (I Front Panel) and 2 Outputs
- FM Tuning with 40 Presets
- Tone Control (Bass/Treble)
- Super Bass Function
- Aluminum Front and Side Panels and Volume Knob
- Robust Steel Top Cover (1.2 mm) to Suppress Vibrations Gold-Plated Banana Plug-Compatible Transparent Speaker Posts
- · Gold-Plated Input and Output Terminals
- · Compatible with RI (Remote Interactive) Dock for the iPod
- · RI (Remote Interactive) Remote Control
- *Discs that have not been properly finalized may only be partially playable or not playable at all.

D-N10BX(B)

2-Way Bass Reflex Speakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- 3 cm Ring-Drive Tweeter
- Aero Acoustic Drive for Powerful and Natural Sound
- V-Line Edge to Counteract Unwanted Diaphragm Vibration
 Banana Plug-Compatible Speaker Posts
- Magnetically Shielded
- MDF Cabinet with Gloss Finish
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 45 Hz-100 kHz



Award-Winning Compact Audio Design with USB Connectivity

$CS-525\,$ CD Receiver System

CR-525 SILVER BLACK

CD Receiver

- 20 W/Ch, 4 Ω , 1 kHz, 2 Channels Driven, IEC • Plays Audio CDs, MP3s (via USB, CD-R, CD-RW)* and WMA (via USB)
- Front Panel USB Interface for Flash Drives and Portable Audio Players
- Navigation Mode for Selecting and Playing MP3 Files Burned to CD-R, CD-RW
- WRAT (Wide Range Amplifier Technology)
 High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry
- · Optimum Gain Volume Circuitry
- Direct Mode
- VLSC (Vector Linear Shaping Circuitry)
 Wolfson® Stereo DAC

- 2 Audio Inputs and I Output
- Subwoofer Pre OutFM/AM Tuning with 40 Presets
- Tone Control (Bass/Treble)
- Super Bass FunctionAluminum Front Panel and Volume Knob
- Gold-Plated Banana Plug-Compatible Transparent Speaker Posts
- · Compatible with RI (Remote Interactive) Dock for the
- RI (Remote Interactive) Remote Control
- *Discs that have not been properly finalized may only be partially playable or not playable at all.

D-525

2-Way Bass Reflex Loudspeakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- · 3 cm Ring-Drive Tweeter
- Aero Acoustic Drive for Powerful and Natural Sound
- V-Line Edge to Counteract Unwanted Diaphragm Vibration
- Magnetically Shielded
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 50 Hz-100 kHz







Another Variation on a Celebrated, USB-Enabled Compact Audio System

$CS\text{-}525A \;\; \text{CD Receiver System}$

CR-525 SILVER

CD Receiver

- + 20 W/Ch, 4 Ω , 1 kHz, 2 Channels Driven, IEC
- Plays Audio CDs, MP3s (via USB, CD-R, CD-RW)* and WMA (via USB)
- Front Panel USB Interface for Flash Drives and Portable Audio Players
- Navigation Mode for Selecting and Playing MP3 Files Burned to CD-R, CD-RW
- WRAT (Wide Range Amplifier Technology)
 High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry · Optimum Gain Volume Circuitry
- Direct Mode

WRAT

- VLSC (Vector Linear Shaping Circuitry)
 Wolfson® Stereo DAC

- · 2 Audio Inputs and I Output
- Subwoofer Pre Out
- FM/AM Tuning with 40 Presets
- Tone Control (Bass/Treble) Super Bass Function
- Aluminum Front Panel and Volume Knob
- Gold-Plated Banana Plug-Compatible Transparent Speaker Posts
- Compatible with RI (Remote Interactive) Dock for the
- RI (Remote Interactive) Remote Control

*Discs that have not been properly finalized may only be partially playable or not playable at all.

D-425

2-Way Bass Reflex Loudspeakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- 3 cm Ring-Drive Tweeter
- Gloss Finish on Front
- Aero Acoustic Drive for Powerful and Natural Sound
- V-Line Edge to Counteract Unwanted Diaphragm Vibration
- Magnetically Shielded
- Impedance: 4 Ω Max. Input Power: 70 W
- Frequency Response: 50 Hz-100 kHz

VL VECTOR LINEAR USB MP3 RDS A-OMF RI



The Starting Point for Compact Audio with Power, Balance, and Poise

CS-325 CD Receiver System

CR-325 SILVER BLACK

CD Receiver

- 19 W/Ch, 4 Ω , 1 kHz, 2 Channels Driven, IEC Plays Audio CDs, MP3s (via CD-R, CD-RW)*
- Navigation Mode for Selecting and Playing MP3 Files Burned to CD-R, CD-RW
- WRAT (Wide Range Amplifier Technology)
- · High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry
- · Optimum Gain Volume Circuitry
- Direct Mode
- Single-Bit DAC
- 2 Audio Inputs and I Output Subwoofer Pre Out
- FM/AM Tuning with 40 Presets
- Tone Control (Bass/Treble)
- Super Bass Function
- Aluminum Front Panel
- Banana Plug-Compatible Speaker Posts
- Compatible with RI (Remote Interactive) Dock for the iPod
- RI (Remote Interactive) Remote Control

*Discs that have not been properly finalized may only be partially playable or not playable at all.

WAT MP3 RDS A-OMF RI

D-N7TX(R)

2-Way Bass Reflex Loudspeakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- 3 cm Ring-Drive Tweeter
- Aero Acoustic Drive for Powerful and Natural Sound
- V-Line Edge to Counteract Unwanted Diaphragm Vibration
- Magnetically Shielded
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 50 Hz–100 kHz

D-325

2-Way Bass Reflex Loudspeakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- · 3 cm Ring-Drive Tweeter
- Gloss Finish on Front
- Aero Acoustic Drive for Powerful and Natural Sound
- V-Line Edge to Counteract Unwanted Diaphragm Vibration
- Magnetically Shielded
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 50 Hz-100 kHz







Greater Options and Smart Versatility to Kick-Start Home Entertainment

CS-V815 DVD Receiver System

DR-815(S) SILVER **DVD** Receiver

- 18 W/Ch, Continuous 4 Ω, 1 kHz
 Plays DVD-Audio & Video, DVD-R/RWs, Super Audio CDs, MP3-Encoded CDs, WMA-Encoded CDs, CD-R/ RWs, Video CDs, Audio CDs, and JPEG-Encoded CDs*
 • DTS Digital Surround®, Dolby® Digital, Dolby® Pro Logic® II
 • VLSC (Vector Linear Shaping Circuitry)

- WRAT (Wide Range Amplifier Technology)
 192 kHz/24-Bit Audio DAC
- 108 MHz/12-Bit Video DAC
- Advanced 32-Bit Processing DSP Chip
- Discrete Output Stage Circuitry

- · Optimum Gain Volume Circuitry
- Center/Surround/Subwoofer Pre-Out
- SCART Connector
- Theater-Dimensional Virtual Surround Function • 30 FM/AM Presets
- Compatible with RI Dock for the iPod • WHD: $205 \times 147 \times 353 \text{ mm}$
- 5.4 kg
- * Discs that have not been properly finalized may only be partially playable or not playable at all.

D-N7BX(Y)

2-Way Bass Reflex Speakers

- 13 cm A-OMF Monocoque Diaphragm Woofer
- 3 cm Ring-Drive Tweeter
- Aero Acoustic Drive for Powerful and Natural Sound
- \bullet V-Line Edge to Counteract Unwanted Diaphragm Vibration
- · Banana Plug-Compatible Speaker Posts
- Magnetically Shielded
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 50 Hz–100 kHz
- WHD: 167 x 290 x 246 mm





Do More with Your iPod—with Onkyo's Imaginative Sight and Sound



DS-A2X BLACK

Remote Interactive Dock

Superb Audio and Video Playback

Not just for music, but video and photos, too



Control From Afar

Now with its own dedicated remote control

Charged and Ready to Go

Perfect as a charging station



Easier Viewing of Your Track Lists

Displays music track lists with information about artists, albums, songs and genres



Remote Interactive (RI) Capabilities Brings Auto Selector, Time Play/Sleep Timer Alarm functions







• WHD: 112 x 60 x 112 mm • 230 g

iPod Models Compatible with the DS-A2X

- iPod touch
 iPod classic
 * 5th generation iPod with video
 iPod nano
 iPod photo
 iPod mini
 * 4th generation iPod with click wheel

(1st, 2nd and 3rd generation iPods are not supported.)



DS-A1X BLACK Remote Interactive Dock

Control From Afar

RI-connectivity brings effortless remote control to your iPod's vast library of music—or digital photos—without you having to budge from the sofa.



Pristine Onkyo Playback

Put those earphones down and give your iPod music \boldsymbol{a} turbo-boost. The DS-A1X provides the link to an absorbing, room-filling sound experience.



Relive Those Magical Moments

Share those memorable photos through your home theatre's larger display, by connecting your photo-enabled iPod with the DS-A1X.



Charged and Ready to Go

More than just a conduit to your audio system, the DS-A1X $\,$ also works as a charging station. So, while you're powering up your favorite tunes, your iPod's powering up too.





• Auto Selector Function • Time Play/Sleep Timer Function • Alarm Function • JPEG Capable • All Cables Included (RI, Audio/Video, Power) • WHD: 112 x 60 x 112 mm • 220 g

iPod Models Compatible with the DS-AIX

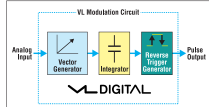
- iPod touch iPod classic 5th generation iPod with video
- iPod nano iPod photo iPod mini 4th generation iPod with click wheel

(1st, 2nd and 3rd generation iPods are not supported.)

Innovative Circuit Designs to Counter the Influence of Digital Noise

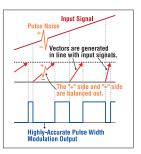
Onkyo digital amplifiers use a conversion method called pulse width modulation (PWM) for the digital-to-analog conversion process. Even though PWM is an efficient method of amplifying audio signals (resulting in accurate analog-to-digital conversion), digital amplifiers generate a lot of noise spikes from sources external to the modulator circuitry. This spike noise introduces errors into the inversion timing, making accurate conversion into pulse widths

impossible. So, to further improve the precision of our amplifiers, we've had to push even further. Our response is a highly accurate analog-to-digital conversion circuit—VL Digital—that is unaffected by noise in the analog signal.



Onkyo's VL Digital technology comprises a vector generator, an integrator (which acts like a charger) and an inversion trigger generator. When the analog input signal is received, the vector generator outputs a current proportional to the size of the analog input. This current is sent to the integrator, where it is "charged". When the charge quantity reaches a specified value, the trigger operates and inverts the output pulse. Circuits charge and invert alternately, performing pulse width modulation proportional to the analog signal.

The upper and lower portions of the spike noise waveform are symmetrical, so they have the same area. Therefore, if the analog signal contains spike noise, their charge quantities will cancel each other out. This will ensure accurate pulse width modulation at all times. Onkyo's third-generation VL Digital technology includes an inverted Darlington circuit that goes beyond earlier versions to accurately produce a current flow based on the input voltage.



Offering Dedicated Audio Engineering with Versatile Music Playback





VLDIGITAL RI

A-933 Integrated Digital Amplifier

- 80 W/Ch, Continuous 8 Ω , I kHz, DIN
- Exclusive Onkyo VL Digital Technology
- Dual Toroidal Power Transformers · All Discrete Output Stage Circuitry
- Low Impedance, Thick Bus Plate
- Precision Motor-Driven Volume Control
- Tone Control (Bass/Treble/Super Bass)
- Direct Mode
- 5 Audio Inputs and 2 Outputs
- Phono Input
- Main In Terminals
- Speaker A/B Drive • Subwoofer Pre Out
- Banana Plug-Compatible Speaker Posts
- · Brushed Hairline Aluminum Front Panel
- · Hi-Rigidity, Anti-Resonant Chassis
- · Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control
- WHD: 275 x 103 x 328 mm
- 7.5 kg









C-733 CD Player

- Plays Audio CDs and CD-R/RWs*
- •VLSC (Vector Linear Shaping Circuitry)
- 192 kHz/24-Bit DAC
- Super Precision Clock (±1.5 ppm)
- Direct Digital Path
- DLA Link (Sets Peak Levels When One-Touch Recording to an Onkyo MD Recorder)
 • 2 Optical Digital Outputs
- 25-Track Programming
- Repeat/Random/Memory Playback
- Brushed Hairline Aluminum Front Panel
- $\bullet \ Hi\text{-Rigidity}, Anti\text{-Resonant Chassis}$
- Ultra-Smooth CD Loading Mechanism
- Blue FL Display
- RI (Remote Interactive) System Compatible
- WHD: 275 x 103 x 304 mm
- 4.5 kg
- *Discs that have not been properly finalized may only be partially playable or not playable at all.





RDS RI

T-433 FM/AM RDS Tuner

- Automatic FM/AM Scan Tuning
- 30 FM/AM Presets
- RDS (CT/PS/RT)
- 4 Timer Mode Settings (Play or Rec/Once or Every)
- Sleep Timer
- Brushed Hairline Aluminum Front Panel
- Hi-Rigidity, Anti-Resonant Chassis
- RI (Remote Interactive) System Compatible
- WHD: 275 x 78 x 309 mm
- 3.0 kg



The lesser-used controls are neatly tucked away behind the drop-down panel.





 $PHA-933 \hbox{(B/S)} \ \hbox{Amplifier, CD Player \& Tuner Package}$ A-933 Integrated Digital Amplifier

T-433 FM/AM RDS Tuner

C-733 CD Player

(See above)

Basing Music on Pure Audio Signals with On-Demand Power

A-9755 Integrated Digital Amplifier

- I50 W/Ch, Continuous 8 Ω, I kHz, DIN
- Exclusive Onkyo VL Digital Technology
- Pure Stream Power Supply (2 Transformers)
- All Discrete Output Stage Circuitry
- Low-Impedance, Thick Bus Plate
- Optimum Gain Volume Circuitry
- Audiophile-Grade Capacitor
- Precision Motor-Driven Volume Control
- Tone Control (Bass, Treble, Loudness On/Off)
- Pure Direct Mode
- Discrete Phono Equalizer Circuitry
- 6 Gold-Plated Audio Inputs and 2 Outputs

- Phono Input
- Main In Terminals
- Blue Illuminated Volume Control
- High-Rigidity, Anti-Resonant Chassis and Brass Stabilizers
- Extruded Aluminum Volume and Selector Knobs
- Speaker A/B Drive
- Gold-Plated Banana Plug-Compatible Transparent Speaker Posts
- Heavy-Duty Power Cord (Inlet Type)
- · Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control



A-9555 Integrated Digital Amplifier

- 100 W/Ch, Continuous 8 Ω , 1 kHz, DIN
- Exclusive Onkyo VL Digital Technology
- Pure Stream Power Supply
- All Discrete Output Stage Circuitry
- Low-Impedance, Thick Bus Plate
- Optimum Gain Volume Circuitry
- Precision Motor-Driven Volume Control
- Tone Control (Bass, Treble, Loudness On/Off)

- Discrete Phono Equalizer Circuitry
- 6 Audio Inputs and 2 Outputs
- Phono Input
- High-Rigidity, Anti-Resonant Chassis
- Aluminum Volume and Selector Knobs
- Speaker A/B Drive
- Banana Plug-Compatible Speaker Posts
- Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control



A-9355 Integrated Digital Amplifier

- 70 W/Ch Minimum into 4 Ω, I kHz, 2 Channels
- Exclusive Onkyo VL Digital Technology
- Massive Power Transformer
- All Discrete Output Stage Circuitry
- · Low-Impedance, Thick Bus Plate Optimum Gain Volume Circuitry
- · Audiophile Grade Capacitor
- Precision Motor-Driven Volume Control
- Tone Control (Bass, Treble, Loudness On/Off)
- Pure Direct Mode

- Discrete Phono Equalizer Circuitry
- 5 Audio Inputs and 2 Outputs
- Phono Input
- High-Rigidity, Anti-Resonant Chassis
- Aluminum Volume and Selector Knobs
- Speaker A/B Drive
- Banana Plug-Compatible Speaker Posts
- Heavy-Duty Power Cord
- · Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control

SILVER BLACK LDIGITAL RI

A-9155 Integrated Amplifier

- 65 W/Ch Minimum into 4 Ω , I kHz, 2 Channels Driven, IEC
- WRAT (Wide Range Amplifier Technology)
- All Discrete Output Stage Circuitry · Optimum Gain Volume Circuitry
- Audiophile Grade Capacitors
- Precision Motor-Driven Volume Control
- Tone Control (Bass, Treble, Loudness On/Off)
- Direct Mode
- Phono Equalizer

- 4 Audio Inputs and 2 Outputs
- Phono Input
- High-Rigidity, Anti-Resonant Chassis
- Aluminum Volume and Selector Knobs
- Speaker A/B Drive
- Banana Plug-Compatible Speaker Posts
- · Headphone lack
- · Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control



T-4555 FM/AM RDS Tuner

- Tuner Board (DAB) Upgrade Capability
- FM/AM Auto Tuning
- 40 FM/AM Presets
- RDS (PS/RT/PTY/TP)
- Direct Access Tuning (via Remote)

- IR Input and Output
- 12V Trigger Input and Output
- Hi-Rigidity, Anti-Resonant Chassis · Brushed Hairline Aluminum Front Panel
- RI (Remote Interactive) Remote Control

T-4355 FM/AM RDS Tuner

- FM/AM Auto and Manual Tuning
- Auto Presets (20 FM/I0 AM)
- RDS (PS/RT)
- FM Mono Mode
- Dot-Matrix Display
- Front Panel Controls (Display, Band, Preset, Memory, FM Mode)

- · Hi-Rigidity, Anti-Resonant Chassis
- · Aluminum Front Panel
- · Audiophile Grade Capacitor
- RI (Remote Interactive) System Compatible





RDS RI

TX-8555 Stereo Receiver

- 125 W/Ch. 4 Ω. 1 kHz. IEC
- WRAT (Wide Range Amplifier Technology)
- High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry
- Massive Power Transformer
- 2 Audio and 4 A/V Inputs
- Phono Input
- I Audio and I A/V Output
- Zone 2 Pre Out
- Subwoofer Pre Out

- 40 FM/AM Presets
- IR Input and Output
- RDS (PS/PTY/RT/TP)
- Preset Station Naming (Up to 8 Characters)
- Direct Access Tuning
- Pure Audio Mode
- Speaker A/B Drive
- Brushed Hairline Aluminum Front Panel
- · Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control



TX-8255 Stereo Receiver

- 90 W/Ch, 4 Ω , I kHz, IEC
- WRAT (Wide Range Amplifier Technology)
- High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry
- Massive Power Transformer
- 5 Audio Inputs and 2 Outputs
- Phono Input
- IR Input and Output

- Direct Access Tuning
- 40 FM/AM Presets
- RDS (PS/PTY/RT/TP)
- Speaker A/B Drive
- Banana Plug-Compatible Speaker Posts
- Brushed Hairline Aluminum Front Panel
- Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control



DX-7555 CD Player

- Plays Audio CDs, MP3-Encoded CDs, CD-R/RWs* Quick Navigation for MP3 CD Playback
- VLSC (Vector Linear Shaping Circuitry)
- Wolfson® (WM8740) 192 kHz/24-Bit DAC
- Super Precision Clock (±1.5 ppm)
- Digital Filter and Phase Control
- Direct Digital Path
- Massive Power Transformer
- 2 Digital Outputs (Optical/Coaxial)
- Headphone Jack with Volume Control
- 25-Step Memory Playback and 4 Repeat Modes
- 4-Mode Dimmer (Normal/Dim/Dimmer/Off)
- High-Rigidity, Anti-Resonant Chassis
- Brushed Hairline Aluminum Front Panel
- RI (Remote Interactive) Remote Control
- *Discs that have not been properly finalized may only be partially playable or not playable at all.



DX-7355 CD Player

- Plays Audio CDs, MP3-Encoded CDs, CD-R/CD-RWs*
- VLSC (Vector Linear Shaping Circuitry)
- Wolfson® (WM8716) 192 kHz/24-Bit DAC
- Massive Power Transformer
- · Audiophile-Grade Capacitors • 2 Digital Outputs (Optical/Coaxial)
- · Headphone Jack with Volume Control
- Ouick Navigation for MP3 CD Playback
- 4 Play Modes (Group [MP3 CD only]/Memory/ Random/Normal)
- 25-Step Memory Playback
- 5 Repeat Modes (I Group/Memory/Random/ Entire Disc/I Track)
- 3-Mode Dimmer (Normal/Dim/Dimmer)
- High-Rigidity, Anti-Resonant Chassis
- Brushed Hairline Aluminum Front Panel
- RI (Remote Interactive) Remote Control Capability

*Discs that have not been properly finalized may only be partially playable or not playable at all

SILVER BLACK öö 0 0 0 MP3 (192 24) VL VECTOR LINEAR RI

CR-L5 Ultra-Slim CD Receiver

- 50 W/Ch at 4 O. I kHz DIN
- Single-Bit DAC
- WRAT (Wide Range Amplifier Technology)
- VLSC (Vector Linear Shaping Circuitry)
- High-Current, Low-Impedance Drive
- Discrete Output Stage Circuitry • 3 Audio Inputs and 2 Outputs
- 2 Digital Outputs (Coaxial/Optical)
- Subwoofer Pre Out
- Tone Control (Bass/Treble)
- 20-Track Programming
- 40 FM/AM Presets
- A/B Speaker Drive
- Dual Banana Plug-Compatible Speaker Posts
- Compatible with RI Dock for the iPod
- RI (Remote Interactive) Remote Control

SILVER (3) . . 0 0000 0 0 0 0 0 **W**RAT DOY L SHAPING CIRCUITRY OF RDS RI

DX-C390 6-Disc CD Carousel Changer

- Plays Audio CDs, MP3-Encoded CDs, CD-R/RWs* 40-Track Programming
- VLSC (Vector Linear Shaping Circuitry)
- · VQA (Vector Quantizer Audio) Conversion Technology
- Change up to 5 Discs During Play
- 192 kHz/24-Bit Audio DAC · Direct Digital Path
- 2 Digital Outputs (Optical/Coaxial)
- Next Selection Function
- 6 Repeat Modes (Entire Disc/All Discs/ Random Tracks/Programmed Tracks/Random Memory/Single Track)
- Brushed Hairline Aluminum Front Panel
- RI (Remote Interactive) Remote Control

*Discs that have not been properly finalized may only be partially playable or not playable at all.

TA-RW255 Double Auto-Reverse Cassette Deck

- Dolby® B and C Noise Reduction
- CD-to-Tape Synchro Recording
- Rec Level Control
- Auto Tape-Bias Adjustment • Auto-Space and Rec Mute
- · High Speed Dubbing
 - 8-Segment Peak Level Meters
 - Peak Hold
 - Brushed Hairline Aluminum Front Panel
 - RI (Remote Interactive) System Compatible







Introducing the Speaker World to a Brand New Onkyo Personality



D-TK10 2-Way Bass Reflex Speakers

- 10 cm A-OMF Monocoque diaphragm woofer - 3 cm ring-drive tweeter - Supported by a large voice coil • Takamine Acoustic Voicing Technology construction • Aero Acoustic Drive for powerful and natural sound • Network circuit with high-quality parts • Gold-plated, banana plug-compatible speaker posts • Frequency response: 50 Hz–100 kHz • Max. input power: 200 W • WHD: 133 x 276 x 220 mm • 2.9 kg

Onkyo and Takamine Guitars: The Development Story

Innovation results from a combination of learned expertise, persistence, and inspired vision. There's no better example of this than the joint development of the D-TK10 loudspeakers by Onkyo and Takamine,



one of the world's leading makers of precision-crafted guitars. The unique proposal of creating a loudspeaker that could express the same resonant qualities as a musical instrument set a remarkable project in motion. Going against conventions in the audio industry, the project team focused on the speaker cabinet itself as another factor in the overall unit's musical character. Using innovative thinking to surmount a range of challenges—for example, using internal bracing to contribute to the speakers' tonality—Onkyo and Takamine revealed the possibilities of experience and invention.





D--312E 2-Way Bass Reflex Speakers

A-OMF

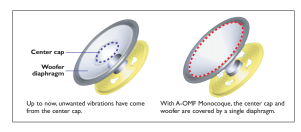
• 16 cm A-OMF Monocoque diaphragm woofer • 4 cm ring-drive tweeter • Heavy-duty 6.5 cm voice coil • V-Line Edge to counteract unwanted diaphragm vibration • Aero Acoustic Drive for powerful and natural sound • Isolated wiring network design • WIMA film capacitor • MDF cabinet and wooden side panels • Gold-plated, bi-wiring, banana plug-compatible speaker posts $\, \bullet \,$ Impedance: 4 $\Omega \, \, \bullet \,$ Magnetically shielded $\, \bullet \,$ Max. input power: 200 W • Frequency response: 34 Hz–100 kHz • WHD: 236 \times 353 \times 346 mm • 12.2 kg



D-112E 2-Way Bass Reflex Speakers

• 10 cm A-OMF Monocoque diaphragm woofer • 3 cm ring-drive tweeter • Supported by a large voice coil (3.8 cm) • V-Line Edge to counteract unwanted diaphragm vibration Acoustic Drive for powerful and natural sound • High-quality network circuit with S.G.L. (Steady Ground Level) • Wood-finished cabinet with MDF baffle • Gold-plated, banana plugcompatible speaker posts • Magnetically shielded • Max. input power: I 20 W • Frequency response: 50 Hz-100 kHz • WHD: 156 x 249 x 221 mm • 4.1 kg

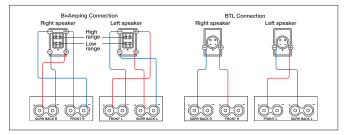
A-OMF Monocoque is the latest development in the OMF (Onkyo Micro Fiber) diaphragm series. It comprises a continuous section of material that covers the entire cone, including the center cap. The A-OMF Monocoque diaphragm more effectively complements the woofer unit's piston motion and removes any unwanted breakup caused by flexing of the center cap. While it shares the same three-layer construction as its predecessor, the A-OMF Monocoque features a new twill weave that's 30% lighter than on the previous model, to further improve the diaphragm's transient response.



GLOSSARY

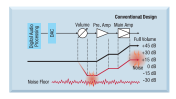
BI-AMPING AND BTL (BRIDGED TRANSLESS OR "BRIDGING") CAPABILITY

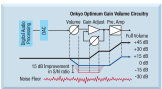
Taking a cue from the world of high-end audio, you'll find bi-amping and bridging capabilities in Onkyo's 2008 line-up. This allows for a number of different home theatre set-ups beyond the standard surround-sound configurations. Compatible front speakers can be bi-amped for separate tweeter and woofer inputs. Also, bridging enables you to double the power output to compatible front speakers.



OPTIMUM GAIN VOLUME CIRCUITRY

In conventional volume-attenuation methods, the signal comes close to the noise floor at low volumes and is therefore susceptible to interference. Even if the amount of noise is minimal, it taints the signal as it is amplified. Onkyo's Optimum Gain Volume Circuitry adjusts the gain so that less than half the typical amount of attenuation is necessary. The signal never comes close to the noise floor, thereby eliminating the possibility of the noise contamination that plagues conventional volume-attenuation designs.



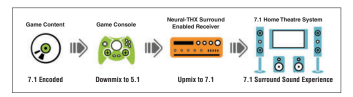


Pure Audio Mode

Pure Audio Mode turns off the A/V receiver's display and keeps video in the digital domain (via HDMI) to ensure that the audio signal is protected against interference from external circuitry.

NEURAL-THX® SURROUND DECODING TECHNOLOGY

Neural-THX Surround enables content to be encoded into 5.1 or 7.1 channels and transmitted to an Onkyo AV receiver, where it is decoded onboard. This technology reduces the bandwidth needed by broadcasters to deliver sound content and enables 7.1-channel support for gaming and movies.



Music Optimizer to Support Compressed Digital Music Files

While MP3 or AAC files may sound fine on a portable digital player, the limitations of these compressed files can be exposed when played back through a home entertainment system. Onkyo has designed onboard Music Optimizer technology to improve the quality of compressed audio signals. Compressed music loses a substantial amount of bit information at higher frequencies, so the Music Optimizer technology works to overcome this limitation and enhance audio quality.

$CINEMAFILTER^{T}$

The tonal balance of a film soundtrack can be edgy and bright when played back over audio equipment in your home—this is because film soundtracks are designed to be played back in large theatres, using commercial equipment. Onkyo has developed its own solution that restores the correct tonal balance of a movie soundtrack in the smaller environs of your home theatre.

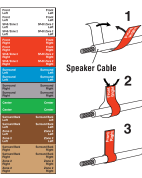
THEATER-DIMENSIONAL

Onkyo's exclusive Theater-Dimensional circuitry takes the complexity out of conventional surround-sound set-ups and lets you experience the excitement of surround sound from as few as two ordinary speakers. Want more? Theater-Dimensional's unique multi-speaker modes let you place up to five speakers conveniently by the TV, for the most realistic virtual-surround sound possible.

INTELLIVOLUME

More often than not, the components connected to your A/V receiver are set at different volume levels. With IntelliVolume, you can customize the input volume settings for all of the inputs connected to the A/V receiver. You can vary the settings from -12dB to +12dB to achieve even levels when switching from one component to another.

COLOR-CODED SPEAKER TERMINALS



These color-coded speaker terminals take the guesswork out of matching wires to the correct terminals. Simply attach the color-coded label to the speaker cable, and attach the cable to the same-colored speaker terminal for easy speaker connection.



CROSSOVER ADJUSTMENT

Depending on your choice of Onkyo AVV receiver, you can set the subwoofer crossover at different frequencies. Being able to choose where the subwoofer takes over bass-producing responsibilities from the front speakers gives you more precise reproduction of movie soundtracks. It also means you can select from a wider range of speaker packages, and match speakers with differing crossover frequencies to your home theatre system.

AERO ACOUSTIC DRIVE TO CUT OFF HIGH FREQUENCY INTERFERENCE

With any vented design, the size and placement of the duct is crucial in ensuring that the woofer's rear-firing and front-firing waves are in phase with one another. Through our own research into different duct shapes, Onkyo has developed a long, narrow duct—called the Aero Acoustic Drive—that has proven more effective than a circular duct in separating low and high frequency sounds. The bottom duct is separated from the cabinet to further reduce cabinet vibrations. The end result is a more natural, precise sound output.

V-LINE EDGE TO COUNTERACT UNWANTED DIAPHRAGM

While researching the design of speaker diaphragms, our engineers found that the shape of a woofer's outer edge notably affected sound quality. By incorporating a V-shaped edge on the outer circumference, we were able to reduce vibrations that can adversely affect emitted sound.

FEATURES

A/V Receivers	TX-NR906	TX-SR876	TX-SR806	TX-SR706	TX-SR606	TX-SR576	TX-SR506
HIGH-DEFINITION FEATURES							
DOLBY® TRUEHD. DOLBY® DIGITAL PLUS			√		√	Dolby Digital Plus Only	
DTS-HD MASTER AUDIO™. DTS-HD HIGH RESOLUTION AUDIO™	✓		✓		√		
HDMI INPUTS/OUTPUTS	4/2	4/2	5/1	4/1	4/1	3/1	3/1
HDMI VIDEO PROCESSING	✓ (HQV Reon-VX)	✓ (HQV Reon-VX)	√ (Faroudja DCDi Cinema)	√ (Faroudja DCDi Cinema)	√ (Faroudja DCDi Edge)		
1080p Video Resolution	✓	1	√	1	√		✓
1080p Video Upscaling	✓		✓				
RIHD	✓	√	✓	✓	√	√	
AMPLIFIER DESIGN							
PARALLEL PUSH-PULL AMPLIFICATION	✓	✓					
HIGH CURRENT LOW IMPEDANCE DRIVE	✓		✓		✓		✓
H.C.P.S.	√ (Toroidal)	✓	✓	✓	✓	✓	✓
WRAT (WIDE RANGE AMPLIFIER TECHNOLOGY)	✓		✓		✓		✓
VLSC (Vector Linear Shaping Circuitry)	✓ (For all channels)	✓ (For all channels)					
192 kHz/24-Bit Audio DAC	Burr-Brown	Burr-Brown	Cirrus Logic	Cirrus Logic	Cirrus Logic	Cirrus Logic	Cirrus Logic
ALL DISCRETE OUTPUT STAGE CIRCUITRY	✓	✓	✓	✓	✓	✓	✓
OPTIMUM GAIN VOLUME CIRCUITRY	✓	✓	✓	✓	✓	✓	✓
BI-Amping	✓		✓		✓		✓
BTL (BRIDGED TRANSLESS OR "BRIDGING")	/						
HOME THEATRE/NETWORK FEATURES							
THX™ Certified	✓ (Ultra2 Plus)	✓ (Ultra2 Plus)	✓ (Ultra2 Plus)	✓ (Select2 Plus)			
ROOM CALIBRATION	✓ (Audyssey MultEQ XT)	✓ (Audyssey MultEQ XT)	✓ (Audyssey MultEQ)	✓ (Audyssey MultEQ)	√ (Audyssey 2EQ)	√ (Audyssey 2EQ)	✓ (Audyssey 2EQ)
NETWORK CONNECTIVITY	✓						
DTS®, DTS-ES™ DISCRETE/MATRIX, DTS NE0:6®, DTS 96/24™	✓		✓		✓		✓
Dolby® Digital, Dolby® Pro Logic® IIx, Dolby® Digital EX™	✓				✓		
HDMI Upconversion	✓						
COMPONENT VIDEO UPSCALING	✓		✓				
COMPONENT VIDEO INPUTS/OUTPUT	3/1	3/1	2/1	2/1	2/1	2/1	2/1
32-BIT DSP CHIP	TI x 3	TI x 3	TI x 2	TI x 2	TI x 1	TI x 1	TI x 1
ZONE 2	✓ (Audio/Video)	✓ (Audio/Video)	✓ (Audio)	✓ (Audio)	✓ (Audio)	✓ (Audio)	✓ (Audio)
ZONE 3	✓ (Audio)	✓ (Audio)					
GUI FOR SYSTEM SET-UP	✓		✓		✓		
CROSSOVER ADJUSTMENT	√(Independent)	✓(Independent)	√(Independent)	√(Independent)	√(Independent)		√
A/V Sync	✓ (Up to 250 ms)	✓ (Up to 250 ms)	✓ (Up to 250 ms)	✓ (Up to 250 ms)	✓ (Up to 100 ms)	✓ (Up to 100 ms)	✓ (Up to 100 ms)
ISF VIDEO CALIBRATION	✓						
OTHER FEATURES							
RADIO TUNING	Internet/FM/AM	FM/AM	FM/AM	FM/AM	FM/AM	FM/AM	FM/AM
Neural-THX® Surround Decoder	✓						
Pure Audio Mode	✓				✓		✓
INTELLIVOLUME	✓						
Tone Control	7.1 ch	7.1 ch	L/R	L/R	L/R	L/R	L/R
BANANA PLUG-COMPATIBLE SPEAKER POSTS	✓ (Customized, gold-plated)				✓	✓ (Except Zone 2)	✓ (Except Zone 2)
RS232, IR, & 12V Trigger Connectivity	✓		✓				
RI DOCK FOR IPOD CONNECTIVITY	✓		✓		✓		✓

CD RECEIVER	CR-L5
RECEIVER/CONTROL CENTER SECTION	
Power Output*1 (6 Ω, 1 kHz, DIN)	41 W/Ch
Power Output*1 (4 Ω, 1 kHz, DIN)	50 W/Ch
WRAT (WIDE RANGE AMPLIFIER TECHNOLOGY)	✓
VLSC (VECTOR LINEAR SHAPING CIRCUITRY)	✓
DISCRETE OUTPUT STAGE CIRCUITRY	✓
HIGH-CURRENT, LOW-IMPEDANCE DRIVE	✓
RDS (RADIO DATA SYSTEM)	✓
AUDIO INPUT/OUTPUT TERMINALS	3/2
DIGITAL OUTPUTS	1 Optical/1 Coaxial
SUBWOOFER PRE OUT	✓
Number of Presets	40
Preset Station Naming	✓
DIRECT ACCESS TUNING	✓
AUTOMATIC/MANUAL TUNING	✓
SLEEP TIMER	✓
HEADPHONE JACK	✓
RI REMOTE CONTROL	✓
CD PLAYER SECTION	
Number of Repeat Modes	3
	(Entire side/ Memory/Random)
Shuffle/Random Play	1
Audio DAC	Single-Bit
COLOR	Silver

HOME STYLE COMPONENTS	DR-S501
RECEIVER SECTION	
Power Output*1 (6 Ω, 1 κHz, IEC)	50 W/Ch
Dolby® Digital	✓
DTS®, DTS 96/24™	✓
HDMI VERSION	Pass-thru
HDMI INPUTS/OUTPUTS	1/1
WRAT (WIDE RANGE AMPLIFIER TECHNOLOGY)	✓
COMPONENT VIDEO OUTPUT	1
DIGITAL INPUTS	1 Optical/ 1 Coaxial
A/V INPUT	2
VIDEO OUTPUT	1
SUBWOOFER PRE OUT	✓
PURE DIRECT MODE	✓
Audio DAC	192 kHz/24-Bit
THEATER-DIMENSIONAL	✓
FM/AM RADIO PRESETS	40
RI AND IPOD DOCK CONNECTIVITY	✓
BANANA PLUG-COMPATIBLE SPEAKER POSTS	✓
DVD PLAYER SECTION	
DVD-Audio Playback	✓
SUPER AUDIO CD PLAYBACK	1
DIVX® VIDEO PLAYABLE	1
MP3 PLAYBACK	✓
WMA PLAYBACK	✓
Progressive Scan	1
VIDEO DAC	108 MHz/14-Bit

FEATURES

DVD/CD PLAYERS	DV-BD606	DV-SP506	DV-SP406
BLU-RAY DISC PLAYBACK	✓		
DVD-AUDIO PLAYBACK			
SUPER AUDIO CD PLAYBACK			
MP3 PLAYBACK	✓		✓
WMA PLAYBACK	✓	√	✓
DIVX® VIDEO PLAYABLE	✓	✓	✓
CD-R/RW PLAYBACK CAPABILITY*2	✓	✓	✓
DVD-R/RW PLAYBACK CAPABILITY*2	✓	✓	✓
DTS®/Dolby® Digital Audio Output	✓	✓	✓
VLSC (VECTOR LINEAR SHAPING CIRCUITRY)		✓	
1080P UPSCALING	✓	✓	✓
HDMI OUTPUT	✓	✓	✓
RIHD		✓	
USB Interface			✓
SD SLOT	✓		
COMPOSITE VIDEO OUTPUT	✓		✓
S-VIDEO OUTPUT	✓		
COMPONENT VIDEO OUTPUT	✓	✓	✓
RGB VIDEO OUTPUT			✓
DIGITAL OUTPUTS	1 Optical/1 Coaxial	1 Optical/1 Coaxial	1 Optical/1 Coaxial
Analog Audio Output	✓	✓	✓
Audio DAC	192 kHz/24-Bit	192 kHz/24-Bit	192 kHz/24-Bit
VIDEO DAC	150 MHz/12-Bit	108 MHz/14-Bit	108 MHz/14-Bit
DYNAMIC RANGE CONTROL	✓		✓
VIDEO BLACK LEVEL CONTROL	✓	✓	✓
PROGRAMMED MEMORY PLAYBACK	√	✓	√
MULTI-LANGUAGE ONSCREEN DISPLAY	√	√	✓
Color	Silver or Black	Silver or Black	Silver or Black

HI-FI RECEIVERS	TX-8555	TX-8255
POWER OUTPUT (4 Ω , 1 kHz, IEC)*1	125 W/Ch	90 W/Ch
DYNAMIC POWER*3 (4 Ω)	120 W/Ch	90 W/Ch
WRAT (WIDE RANGE AMPLIFIER TECHNOLOGY)	✓	✓
DISCRETE OUTPUT STAGE CIRCUITRY	✓	/
HIGH-CURRENT, LOW-IMPEDANCE DRIVE	✓	✓
RDS (RADIO DATA SYSTEM)	✓	✓
A/V INPUT/OUTPUT TERMINALS	4/1	
AUDIO INPUT/OUTPUT TERMINALS	2/1	5/2
PHONO INPUT	✓	✓
IR INPUT/OUTPUT	✓	1
ZONE 2 PRE OUT	✓	
SPEAKER A/B DRIVE	✓	✓
Number of Presets	40	40
DIRECT ACCESS TUNING	✓	/
HEADPHONE JACK	✓	✓
SLEEP TIMER	✓	✓
BANANA PLUG-COMPATIBLE SPEAKER POSTS	1	/
RI REMOTE CONTROL	1	/
COLOR	Silver or Black	Silver or Black

Tuners	T-433	T-4555	T-4355
RDS (RADIO DATA SYSTEM)	✓	/	✓
NUMBER OF PRESETS	30	40	30
DIRECT ACCESS TUNING			
AUTOMATIC/MANUAL TUNING	1		1
PRESET SCAN	√		✓
RECEPTION MODE INDICATORS	√		√
RI REMOTE SYSTEM	1		1
Color	Silver or Black	Silver or Black	Silver or Black

INTEGRATED AMPLIFIERS	A-9755	A-9555	A-9355	A-9155	A-933
Power Output (8 Ω , 1 kHz, DIN)*1	150 W/Ch	100 W/Ch	70 W/Ch (4 Ω, 1 kHz, 2 channels driven, IEC)	65 W/Ch (4 Ω, 1 kHz, 2 channels driven, IEC)	80 W/Ch
Dynamic Power*3 (4 Ω)	270 W/Ch	200 W/Ch	75 W/Ch	90 W/Ch	220 W/Ch
VL DIGITAL TECHNOLOGY	✓		✓		✓
DISCRETE OUTPUT STAGE CIRCUITRY	✓		✓		✓
AUDIO INPUTS/OUTPUTS	6/2	6/2	5/2	4/2	5/2
PRE OUT					✓ (Subwoofer)
Main in	✓				✓
PHONO INPUT	✓		✓		✓
DIRECT FUNCTION	✓	✓	✓	✓	✓
SPEAKER A/B DRIVE	✓	✓	✓	✓	✓
HEAVY-DUTY SPEAKER BINDING POSTS	✓	✓	✓	✓	✓
HEADPHONE JACK	✓		✓	✓	✓
RI REMOTE CONTROL	✓	✓	✓	✓	✓
Color	Silver or Black	Silver or Black	Silver or Black	Silver or Black	Silver or Black

CD PLAYERS	DX-7555	DX-7355	C-733	DX-C390
VLSC (VECTOR LINEAR SHAPING CIRCUITRY)	✓	✓	✓	✓
DIRECT DIGITAL PATH	✓		✓	✓
SUPER HIGH-PRECISION CLOCK	√		✓	
MP3 PLAYBACK	√	─ ✓		✓
DIGITAL OUTPUT ON/OFF	√			
NUMBER OF REPEAT MODES	4	5	4	6
MEMORY PLAYBACK STEPS	25	25	25	40
SHUFFLE/RANDOM PLAY	By Remote	By Remote	1	
DIGITAL OUTPUT	1 Optical/1 Coaxial	1 Optical/1 Coaxial	2 Optical	1 Optical/1 Coaxial
ANALOG OUTPUT	√	─ ✓	√	✓
HEADPHONE JACK WITH VOLUME CONTROL	√	─ ✓		
RI REMOTE CONTROL	√	─ ✓		
COLOR	Silver or Black	Silver or Black	Silver or Black	Silver or Black

CASSETTE DECK	TA-RW255
NUMBER OF MOTORS	1 + 1
NUMBER OF TAPE HEADS	1 + 2
DOUBLE CASSETTE DECK	✓
HIGH-SPEED DUBBING	✓
DOUBLE AUTO REVERSE	✓
AUTO REVERSE	✓
CONTINUOUS PLAY	✓
REC LEVEL CONTROLS	✓
CD SYNCHRO RECORDING	✓
REPEAT PLAY	✓
DOLBY® B AND C NOISE REDUCTION	✓
ELECTRONIC COUNTER	✓
FLUORESCENT DISPLAY	✓
RI REMOTE SYSTEM	1
Color	Silver or Black

^{*}¹Channels are measured separately. *²Discs that have not been properly finalized may only be partially playable or not playable at all. *³Calculated on basis of IHF Dynamic headroom.

SPECIFICATIONS

A/V RECEIVERS	TX-NR906	TX-SR876	TX-SR806	TX-SR706	TX-SR606	TX-SR576	TX-SR506
AMPLIFIER SECTION							
Power Output Front L/R, Center, Surround L/R, Surround Back L/R Dynamic Power	220 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 400 W (3 Ω, 1 ch)	200 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 320 W (3 Ω, 1 ch)	180 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 300 W (3 Ω, 1 ch)	160 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 240 W (3 Ω, 1 ch)	140 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 210 W (3 Ω, 1 ch)	130 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 180 W (3 Ω, 1 ch)	130 W/Ch (6 Ω, 1 kHz, 1 channel driven, IEC) 180 W (3 Ω, 1 ch)
	300 W (4 Ω, 1 ch) 180 W (8 Ω, 1 ch)	270 W (4 Ω, 1 ch) 160 W (8 Ω, 1 ch)	250 W (4 Ω, 1 ch) 150 W (8 Ω, 1 ch)	210 W (4 Ω, 1 ch) 120 W (8 Ω, 1 ch)	180 W (4 Ω, 1 ch) 110 W (8 Ω, 1 ch)	160 W (4 Ω, 1 ch) 100 W (6 Ω, 1 ch)	160 W (4 Ω, 1 ch) 100 W (8 Ω, 1 ch)
THD (Total Harmonic Distortion) Damping Factor	0.05% (Rated power) 60 (Front, 1 kHz, 8 Ω)	0.05% (Rated power) 60 (Front, 1 kHz, 8 Ω)	0.08% (Rated power) 60 (Front, 1 kHz, 8 Ω)	0.08% (Rated power) 60 (Front, 1 kHz, 8 Ω)	0.08% (Rated power) 60 (Front, 1 kHz, 8 Ω)	0.08% (Rated power) 60 (Front, 1 kHz, 6 Ω)	0.08% (Rated power) 60 (Front, 1 kHz, 8 Ω)
nput Sensitivity and Impedance	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line)	200 mV/47 kΩ (Line)	200 mV/47 kΩ (Line)
Output Level and Impedance Frequency Response	200 mV/470 Ω (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/470 Ω (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/470 Ω (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/470 Ω (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/2.2 kΩ (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/2.2 kΩ (Rec out) 5 Hz–100 kHz/+1 dB, -3 dB (Direct mode)	200 mV/2.2 kΩ (Rec out) 5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)
Tone Control	±10 dB, 20 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 20 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)
Signal-to-Noise Ratio Speaker Impedance	110 dB (Line, IHF-A) 4 Ω–16 Ω or 6 Ω–16 Ω	110 dB (Line, IHF-A) 4 Ω =16 Ω or 6 Ω =16 Ω	110 dB (Line, IHF-A) 4 Ω =16 Ω or 6 Ω =16 Ω	106 dB (Line, IHF-A) 4 Ω–16 Ω or 6 Ω–16 Ω	106 dB (Line, IHF-A) 4 Ω =16 Ω or 6 Ω =16 Ω	100 dB (Line, IHF-A) 4 Ω–16 Ω or 6 Ω–16 Ω	100 dB (Line, IHF-A) 4 Ω =16 Ω or 6 Ω =16 Ω
VIDEO SECTION							
Input Sensitivity/Output Level							
Video	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component P _B /C _B , P _B /C _B) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component Pa/Ca, Pr/CR) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component Pa/Ca, Pr/CR) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component P _B /C _B , P _B /C _R) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component Pa/Ca, Pr/CR) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component P _B /C _B , P _F /C _R) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)	1 Vp-p/75 Ω (Component and S-Video Y) 0.7 Vp-p/75 Ω (Component Pa/CB, PR/CR) 0.28 Vp-p/75 Ω (S-Video C) 1 Vp-p/75 Ω (Composite)
Component Video Frequency Response	5 Hz–100 MHz (-3 dB)	5 Hz-100 MHz (-3 dB)	5 Hz-50 MHz (-3 dB)	5 Hz–50 MHz (-3 dB)	5 Hz–50 MHz (-3 dB)	5 Hz–50 MHz (-3 dB)	5 Hz-50 MHz (-3 dB)
TUNER SECTION							
Tuning Frequency Range FM AM	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz	87.5 MHz–108 MHz 522 kHz–1,611 kHz
Preset Memory	40 stations	40 stations	40 stations	40 stations	40 stations	40 stations	40 stations
GENERAL							-
Power Supply	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 230 V, 50 Hz	AC 230 V, 50 Hz	AC 230 V, 50 Hz
Power Consumption Dimensions (W x H x D) Weight	1,000 W 435 x 194 x 458.5 mm 24.3 kg	870 W 435 x 194 x 458.5 mm 23.3 kg	740 W 435 x 194 x 431 mm 17.8 ka	550 W 435 x 174 x 377 mm 12.3 kg	550 W 435 x 174.5 x 375 mm 11.4 ka	480 W 435 x 150 x 379.5 mm 10.6 ka	480 W 435 x 150 x 379.5 mm 10.6 kg

DVD PLAYERS	DV-SP506	DV-SP406
Linear Velocity		
Single layer	3.49 m/s	3.49 m/s
Dual layer	3.84 m/s	3.84 m/s
Frequency Range (Digital Audio)		
DVD-Audio	4 Hz-88 kHz (192 kHz)	_
DVD Linear Sound	4 Hz-44 kHz (96 kHz),	20 Hz-44 kHz (96 kHz),
	4 Hz-22 kHz (48 kHz)	20 Hz-22 kHz (48 kHz)
Audio CD	4 Hz-20 kHz (44.1 kHz)	20 Hz-20 kHz (44.1 kHz)
S/N Ratio (Digital Audio)	106 dB	105 dB
Audio Dynamic Range (Digital Audio)	96 dB	100 dB
THD (Digital Audio) (1 kHz)	0.004 %	0.00 /0
Wow and Flutter	Below threshold of measurability	Below threshold of measurability
Composite Video Output	1.0 V p-p, 75 Ω, negative sync.,	1.0 V p-p, 75 Ω, negative sync.,
	pin jack x 1, SCART x 1	pin jack x 1, SCART x 1
S-Video Output	(Y) 0.7 V p-p, 75 Ω,	SCART x 1
	(C) 0.286 V p-p, 75 Ω,	
	negative sync., Mini DIN 4-pin x 1,	
	SCART x 1	
Component Video Output	(Y) 1.0 V p-p, 75 Ω,	(Y) 1.0 V p-p, 75 Ω,
	negative sync., pin jack x 1,	negative sync., pin jack x 1,
	(P _B)/(P _R) 0.7 V p-p, 75 Ω,	(P _B)/(P _R) 0.7 V p-p, 75 Ω,
	SCART x 1	SCART x 1
RGB Video Output	0.7 V p-p, 75 Ω, SCART x 1	1.0 V p-p, 75 Ω, SCART x 1
Audio Output		
Digital (Optical)	- 22.5 dBm x 1	- 22.5 dBm
Digital (Coaxial)	0.5 V p-p, 75 Ω, pin jack x 1	0.5 V p-p, 75 Ω, pin jack x 1
Analog Audio	2.0 V RMS, 440 Ω,	2.0 V RMS, 550 Ω,
	pin jack (5.1 ch) x 1,	pin jack (L/R) x 1, SCART x 1
B	pin jack (L/R) x 1, SCART x 1	000 040 1/ 40 50/00 11-
Power Supply	100-240 V AC, 50/60 Hz	220-240 V AC, 50/60 Hz
Power Consumption	17 W	9 W
Dimensions (W x H x D)	435 x 81 x 309 mm	435 x 58.5 x 250 mm
Weight	3.7 kg	
Supplied Accessories	Audio/Video cable x 1,	Audio/Video cable x 1,
	Coaxial cable x 1,	Coaxial cable x 1,
	Remote control (RC-657DV) x 1	Remote control (RC-699DV) x 1

255	TX-82	TX-8555	HI-FI RECEIVERS
			AMPLIFIER SECTION
	90 W/Ch	125 W/Ch	Power Output (4 Ω, 1 kHz, IEC)
			Dynamic Power
W/Ch	90 W/Ch; 55 W	120 W/Ch; 75 W/Ch	4 Ω; 8Ω (Front)
	0.08 %	0.08 %	THD (Rated Power)
	10 Hz-100 kHz	10 Hz-100 kHz	Frequency Response
B)	(+ 1 dB, - 3 dB	(+ 1 dB, - 3 dB)	
1)	100 dB (IHF-A)	100 dB (IHF-A)	Line
			TUNER SECTION
			Tuning Frequency Range
1 KHZ	522 kHz-1,611	522 KHZ-1,611 KHZ	AM
			GENERAL
340 mm	435 x 149 x 34	435 x 149 x 340 mm	Dimensions (W x H x D)
	7.5 kg	8.5 kg	Weight
8 1 1 34	(+ 1 dB, - 3 dB 100 dB (IHF-A) 87.5 MHz-108 522 kHz-1,611 435 x 149 x 34	(+1 dB, - 3 dB) 100 dB (IHF-A) 87.5 MHz–108 MHz 522 kHz–1,611 kHz 435 x 149 x 340 mm	S/N Ratio Line TUNER SECTION Tuning Frequency Range FM AM GENERAL Dimensions (W x H x D)

INTEGRATED AMPLIFIERS Power Output (8 Ω , 1 kHz, DIN)	A-9755 150 W/Ch	A-9555 100 W/Ch	A-9355 70 W/Ch (4 Ω, 1 kHz, 2 channels	A-9155 65 W/Ch (4 Ω, 1 kHz, 2 channels	A-933 80 W/Ch
Dynamic Power			driven, IEC)	driven, IEC)	
4 Ω; 8 Ω HD (1 kHz, 1 W)	270 W/Ch; 170 W/Ch 0.08 %	200 W/Ch; 120 W/Ch 0.08 %	75 W/Ch; 38 W/Ch 0.08 %	90 W/Ch; 55 W/Ch 0.08 %	220 W/Ch; 110 W/Ch 0.08 %
amping Factor (8 Ω, 1 kHz)	25	25	60	60	25
ensitivity and Impedance	 				
Phono MM CD, Tuner, Tape Play	2.5 mV (50 kΩ) 200 mV (50 kΩ)	2.5 mV (50 kΩ) 200 mV (50 kΩ)	2.5 mV (50 kΩ) 200 mV (50 kΩ)	2.5 mV (50 kΩ) 150 mV (50 kΩ)	2.5 mV (50 kΩ) 200 mV (50 kΩ)
Rec Out	200 mV (2.2 kΩ)	200 mV (30 kΩ)	200 mV (30 kΩ) 200 mV (2.2 kΩ)	150 mV (30 kΩ2) 150 mV (2.2 kΩ)	200 mV (2.2 kΩ)
one Controls	40 40 -4400 H-	40 40 -4400 11-	40 dB -4400 H-	40 40 -4400 11-	0.40.4400.11-
Bass Treble	± 10 dB at 100 Hz ± 10 dB at 20 kHz	± 10 dB at 100 Hz ± 10 dB at 20 kHz	± 10 dB at 100 Hz ± 10 dB at 10 kHz	± 10 dB at 100 Hz ± 10 dB at 10 kHz	± 8 dB at 100 Hz ± 8 dB at 20 kHz
Loudness	+ 10 dB at 50 Hz/+ 2 dB at 10 kHz	+ 10 dB at 50 Hz/+ 2 dB at 10 kHz	+ 8 dB at 100 Hz/+ 4 dB at 10 kHz	+ 8 dB at 100 Hz/+ 4 dB at 10 kHz	
requency Response /N Ratio (IHF-A)	10 Hz-60 kHz (+ 1 dB, - 3 dB)	10 Hz-60 kHz (+ 1 dB, - 3 dB)	10 Hz-60 kHz (+ 1 dB, - 3 dB)	10 Hz-100 kHz (+ 1 dB, - 3 dB)	10 Hz-60 kHz (+ 1 dB, - 3 dl
Phono MM	70 dB	70 dB	70 dB	70 dB	70 dB
CD	100 dB	100 dB	100 dB	100 dB	100 dB
hono Overload (MM 1 kHz 0.5%) imensions (W x H x D)	70 mV	70 mV	70 mV	64 mV 435 x 121 x 344 mm	130 mV 275 x 103 x 328 mm
linensions (w x n x b) leight	435 x 144 x 431 mm 17.6 kg	435 x 148 x 431 mm 13.0 kg	435 x 124 x 344 mm 7.3 kg	6.8 kg	7.5 kg
orgin	17.0 kg	10.0 kg	7.0 kg	0.0 kg	7.3 kg
CD PLAYERS	DX-7555	DX-7355	C-733	DX-C390	
requency Response	2 Hz-20 kHz	4 Hz-20 kHz	5 Hz-20 kHz	5 Hz-20 kHz	
/N Ratio	111 dB	106 dB	110 dB	98 dB	
ynamic Range	100 dB	100 dB	96 dB	96 dB	
HD (1 kHz) hannel Separation (1 kHz)	0.0027 %	0.0029 %	0.003 %	0.005 % 92 dB	
low and Flutter	Below threshold of measurability	Below threshold of measurability	Below threshold of measurability	Below threshold of measurability	
imensions (W x H x D)	435 x 111 x 405 mm	435 x 81 x 315 mm	275 x 103 x 304 mm	435 x 131 x 432 mm	
/eight	8.0 kg	4.4 kg	4.5 kg	6.9 kg	
Tuners	T-433	T-4555	T-4355	CASSETTE DECK	TA-RW255
uning Range FM	87.50-108.00 MHz	87.50-108.00 MHz	87.50-108.00 MHz	Wow and Flutter (WRMS)	0.13 %
	(50 kHz steps)	(50 kHz steps)	(50 kHz steps)	Frequency Response METAL	30 Hz-15 kHz ± 3 dB
AM	522-1611 kHz (9 kHz steps)	522-1611 kHz (9 kHz steps)	522-1611 kHz (9 kHz steps)	HIGH	30 Hz-14 kHz ± 3 dB
sable Sensitivity	(3 KHZ SIEPS)	(5 KHZ SIEPS)	(8 KHZ Steps)	NORMAL S/N Ratio (METAL, Dolby® NR off)	30 Hz-14 kHz ± 3 dB 56 dB
FM Mono	11.2 dBf, 1.0 μV 75 Ω IMF	11.2 dBf, 1.0 μV 75 Ω IMF	11.2 dBf, 0.9 μV 75 Ω DIN	Heads	30 ub
FM Stereo AM	17.2 dBf, 2.0 μV 75 Ω IMF 30 μV	17.2 dBf, 2.0 μV 75 Ω IMF 30 μV	17.2 dBf, 20.0 μV 75 Ω DIN 30 μV	Rec & Pb.	Special hard permalloy x 2
/N Ratio		SO.FF		Erase Motors	Ferrite x 1 DC servo motor x 2
FM Mono (IHF) FM Stereo (IHF)	76 dB 70 dB	76 dB 70 dB	76 dB 70 dB	Dimensions (W x H x D)	435 x 121 x 303 mm
AM	50 dB	40 dB	50 dB	Weight	4.9 kg
HD					
FM Mono FM Stereo	0.2 % 0.3 %	0.2 % 0.3 %	0.2 % 0.3 %		
AM	0.7 %	0.7 %	0.7 %		
requency Response (FM)	20 Hz-15 kHz (± 1.5 dB)	30 Hz-15 kHz (± 1.0 dB)	20 Hz-15 kHz (± 1.5 dB)		
M Stereo Separation	45 dB at 1 kHz	45 dB at 1 kHz	45 dB at 1 kHz		
imensions (W x H x D) eight	275 x 78 x 309 mm 3.0 kg	435 x 81 x 310 mm 4.6 kg	435 x 81 x 310 mm 3.2 kg		
orgui	0.0 kg	7.0 kg	5.2 kg		
CD RECEIVER	CR-L5	HOME STYLE COMPONENTS	DR-S501		
RECEIVER/CONTROL CENTER SECTION		RECEIVER SECTION			
MPLIFIER SECTION		AMPLIFIER SECTION			
ower Output* (4 Ω, 1 kHz, DIN)	50 W/Ch	Power Output* (6 Ω, 1 kHz, IEC)	50 W/Ch		
HD (Rated Power/1 W Output) requency Response	1 %/0.2 % 10 Hz-100 kHz (- 3 dB)	THD (Rated Power/1 W Output) Frequency Response	0.9 %/0.08 % 10 Hz-100 kHz (± 3 dB)		
/N Ratio	100 dB (IHF-A)	S/N Ratio	100 dB (IHF-A)		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		65 (19		
UNER SECTION		TUNER SECTION Tuning Frequency Range			
sable Sensitivity FM Mono	11.2 dBf, 1.0 μV (75 Ω IHF)	FM	87.5 MHz-108 MHz		
FM Stereo	17.2 dBf, 2.0 μV (75 Ω IHF)	AM	522 kHz-1,611 kHz		
AM	30 μV	FM/AM Preset Memory	40 stations		
'N Ratio FM Mono	73 dB	DVD/CD Section			
FM Stereo	67 dB	•			
	40 40				
AM	40 dB	Signal Readout System Linear Velocity	Optical non-contract		
	40 dB 0.2 %/0.3 %/0.7 %	Signal Readout System Linear Velocity Single Layer/Dual Layer Fraguency Ranne (Digital Audio)	Optical non-contract 3.49 m/s/3.84 m/s		

AMPLIFIER SECTION	
Power Output* (4 Ω, 1 kHz, DIN)	50 W/Ch
THD (Rated Power/1 W Output)	1 %/0.2 %
Frequency Response	10 Hz-100 kHz (- 3 dB)
	100 4B (IHE-V)
TUNER SECTION	
Usable Sensitivity	
FM Mono	11.2 dBf, 1.0 μV (75 Ω IHF)
FM Stereo	17.2 dBf, 2.0 μV (75 Ω IHF)
AM	20 11/1
S/N Ratio	30 µv
FM Mono	73 dB
FM Stereo	67 dB
AM	40 4D
THD	
FM Mono/FM Stereo/AM	0.2 %/0.3 %/0.7 %
FM Stereo Separation	35 dB at 1 kHz,
	25 dP at 100 Hz-10 kHz
CD Section	
Signal Readout System	Optical non-contact
Reading Rotation	About 200-500 r.p.m.
-	(Constant linear velocity)
Linear Velocity	3.49 m/s (Single layer),
•	3.84 m/s (Dual layer)
Error Correction System	Reed Solomon Product Code
DAC	96 kHz/24-Bit
DAC Number of Channels	2 (Stereo)
	5 Hz-20 kHz
Frequency Response	3 HZ-2U KHZ
Wow and Flutter	Below threshold of measurability
GENERAL	
Power Supply	230-240 V AC, 50 Hz
Power Consumption Dimensions (W x H x D)	130 W
Dimensions (W x H x D)	435 x 81.5 x 382 mm
Weight	6.8 kg
6	D
Supplied Accessories	Helliote collitol (NC-399) ^ 1

50 W/Ch
0.9 %/0.08 %
10 Hz-100 kHz (± 3 dB)
100 dB (IHF-A)
87.5 MHz-108 MHz
522 kHz-1,611 kHz
40 stations
Optical non-contract
3.49 m/s/3.84 m/s
4 Hz-88 kHz (192 kHz)
4 Hz-44 kHz (96 kHz),
4 Hz-22 kHz (48 kHz)
4 Hz-20 kHz (44.1 kHz)
Below threshold of measurability
1.0 V p-p, 75 Ω,
negative sync.
(Y) 1.0 V p-p, 75 Ω,
(P _B)/(P _R) 0.7 V p-p, 75 Ω
115 W
435 x 91 x 415 mm
Video cable x 1,

^{*} Channels are measured separately.



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